

PHYSIC/ SCI. LIB.
QE
89
A1
C32
NO. 92

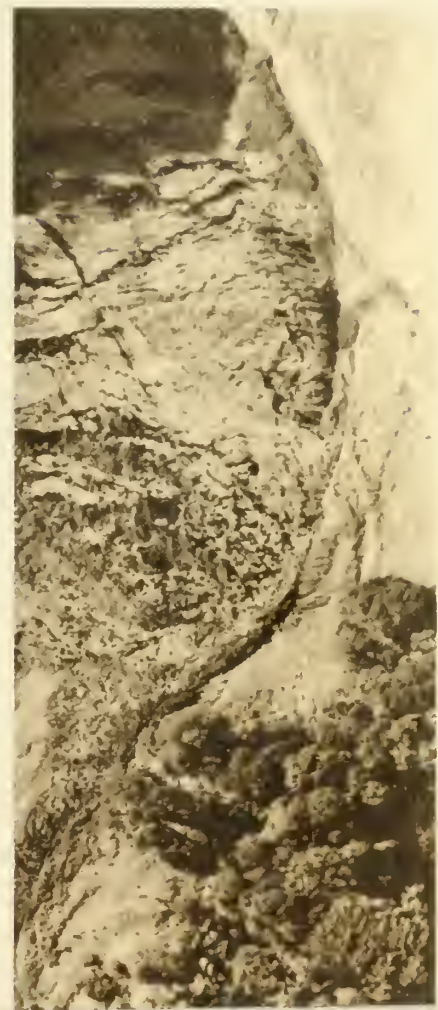
INDEX

CALIFORNIA
GEOLOGY
MAGAZINE



48 ~ 1986

SPECIAL PUBLICATION 92



THIS IS AN INDEX TO CALIFORNIA GEOLOGY

CALL # TN24
C3
A32

W. VAN VLECK, Secretary
SOURCES AGENCY

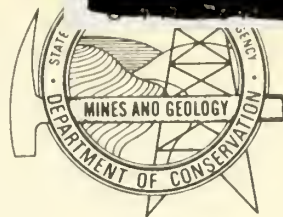
GEORGE DEUKMEJIAN, Governor
STATE OF CALIFORNIA

OFFICE OF CALIFORNIA
DAVIS
RANDAL M. YARD, Director
DEPARTMENT OF CONSERVATION
MAY 1 1986
CALIF. DEPOS.
GOV'T. DOCS. - LIBRARY

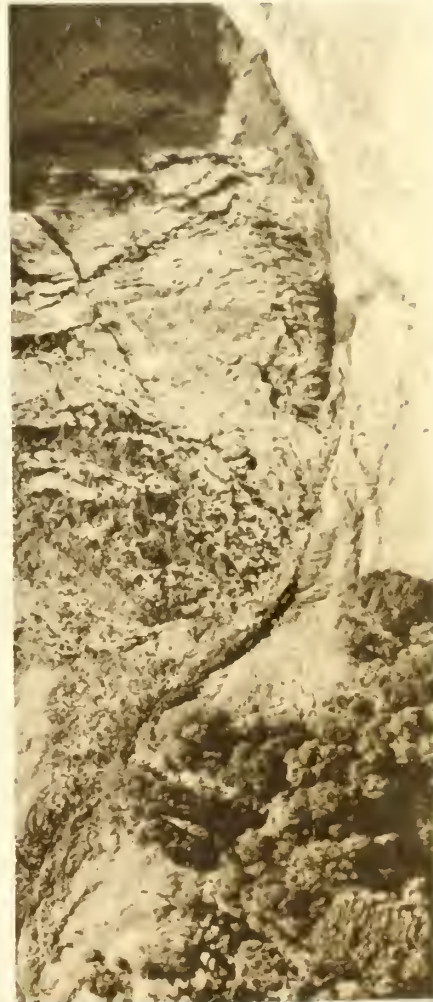
INDEX INDEX

1948 ~ 1986

CALIFORNIA GEOLOGY MAGAZINE



SPECIAL PUBLICATION 92



THIS IS AN INDEX TO CALIFORNIA GEOLOGY

CALL # TN24
C3
A32

GORDON K. VAN VLECK, Secretary
THE RESOURCES AGENCY

GEORGE DEUKMEJIAN, Governor
STATE OF CALIFORNIA

STATE OF CALIFORNIA
DAVIS
RANDY M. WARD, Director
DEPARTMENT OF CONSERVATION
CALIF. DEPOS.
GOV'T. DOCS. - LIBRARY



DIVISION OF MINES AND GEOLOGY
JAMES F. DAVIS
STATE GEOLOGIST

SPECIAL PUBLICATION 92

CALIFORNIA GEOLOGY MAGAZINE

I N D E X

1948 ~ 1986

Compiled by

Sheryl Eng

1987

CALIFORNIA DEPARTMENT OF CONSERVATION

Division of Mines and Geology
1416 Ninth Street, Room 1341
Sacramento, California 95814

FOREWORD

For nearly 40 years the California Department of Conservation's Division of Mines and Geology has published a monthly magazine on the geology, mineral resources, mining history, and geologic hazards of California. From 1948 through 1970, the magazine was called "Mineral Information Service." In January 1971, the name of the magazine was changed to "CALIFORNIA GEOLOGY" to reflect the broader focus of the articles.


The present volume is a reference tool designed to help its users find their way into the considerable store of information contained in back issues of this magazine. It is an entirely new, computer-generated index--not a synthesis of earlier "CALIFORNIA GEOLOGY" indexes--and is based upon a thorough review of all past issues. It covers the entire life of the magazine (under its present as well as former name), from February 1948 to December 1986.

The volume consists of a subject index and an author index. The subject index includes all articles and notes published in the magazine, with the exception of meeting announcements and other items of little lasting interest. The author index lists all the "authored" articles alphabetically by first author's name.

The table of contents contains a Subject List of the headings used in the Subject Index. Many subject entries in this list include cross-references (in the form of Subject List numbers) to closely related subjects.

Each author and subject entry in the indexes contains the title of the article, and is followed by four number groups that tell the reader where to find the article. The numbers identify (1) the year, (2) the volume, (3) the month, and (4) the first page of the article.

Geologists as well as lay readers will find "The Index to CALIFORNIA GEOLOGY Magazine" a useful geological reference tool.



Digitized by the Internet Archive
in 2012 with funding from
University of California, Davis Libraries

<http://archive.org/details/californiageolog92engs>

CONTENTS

SUBJECT LIST

No.	SUBJECT	SEE ALSO (subject nos.)	Page
	Foreward		iii
1	Aerial Photography	112	1
2	Age Dating	58, 69	1
3	Aggregates	46, 70, 108, 109	1
4	Alaska	132	1
5	Alumina	109	1
6	Antarctica		1
7	Archeology		2
8	Asbestos		2
9	Assaying		2
10	Astrogeology		2
11	Barite		2
12	Basin and Range	51	2
13	Biographies	82	2
14	Borates	85, 97	3
15	Building Materials	3, 24, 70	3
16	Carbonates	20, 78, 91	3
17	Careers	134	3
18	Cascade Range	62, 64, 136	4
19	Caves	121	4
20	Cement	70	4
21	Ceramics	24	4
22	China		4
23	Chromite	109	4
24	Clays	21	4
25	Climatology		5
26	Coal and Peat	86, 93	5
27	Coast Ranges	51, 133	5
28	Coastal Erosion		5
29	Coastal Features		5
30	Coastal Geology		6
31	Colorado Desert	61, 95	6
32	Copper	85, 86, 87, 103, 109	6
33	Desert Features	31, 64, 95	6
34	Diatomite		6
35	Dimension Stone	87	6
36	Dredges		6
37	Earthquake Engineering		6
38	Earthquake Features	45	7
39	Earthquake Prediction		7
40	Earthquake Preparedness	43, 76	8
41	Earthquake Studies	49	8
42	Earthquakes	4, 50, 57, 60, 69	9
43	Education	17	11
44	Energy	26, 61, 102, 135	11
45	Engineering Geology	17, 28, 37, 47, 51	12
		76, 110, 124	
46	Environmental Geology	17	12
47	Erosion	28	13

SUBJECT LIST

No.	SUBJECT	SEE ALSO (subject nos.)	Page
48	Fault Features		13
49	Fault Studies	22, 60, 112	13
50	Faults	22, 42, 128	13
51	Field Trips	97, 121	14
52	Floods	6, 25, 112	14
53	Forensic Geology		14
54	Franciscan Complex	27	15
55	Gemstones		15
56	Geochemistry	85	15
57	Geologic Hazards	18, 28, 42, 45, 50, 52 .. 75, 76, 97, 132, 136	15
58	Geologic Time	2	15
59	Geomorphology	17, 29, 33, 62, 114	16
60	Geophysics	41, 49, 61, 85	16
61	Geothermal	17, 110, 130	16
62	Glaciers	128	17
63	Glass	109, 117	17
64	Gold	36, 69, 85, 86, 87	17
		89, 93, 96, 108	
65	Great Valley		18
66	Ground Water	137	18
67	Gypsum		19
68	Historical Geology		19
69	History	13, 96	19
70	Industrial Minerals	3, 5, 8, 11, 14, 16, 34 .. 67, 103, 104, 107, 113 117, 125, 126	20
71	Iron	109	20
72	Klamath Mountains	51	20
73	Landslide Features	51	20
74	Landslide Studies		21
75	Landslides	2, 51, 81	21
76	Laws and Regulations	92	21
77	Lead	86, 87	22
78	Lime		22
79	Manganese		23
80	Maps	1	23
81	Marine Geology	30	23
82	Memorials		24
83	Mercury	9, 85, 86, 87, 110,	24
84	Metals	130, 23, 32, 64, 71	25
		77, 79, 99, 105, 109 118, 133	
85	Mineral Exploration	11	25
86	Mineral Processing		26
87	Mineral Production		26
88	Mineral Resources	43	28
89	Mineralogy	55, 103	29
90	Minerals Industry		30

SUBJECT LIST

No.	SUBJECT	SEE ALSO (subject nos.)	Page
91	Mining Activity	110	30
92	Mining Law	76	31
93	Mining Methods	36, 45	32
94	Modoc Plateau	33
95	Mojave Desert	31, 64, 113	33
96	Mother Lode History	64, 69, 85	33
97	National Parks	51, 75, 92, 121	33
98	Natural Gas	34
99	Nickel and Cobalt	85	34
100	Paleontology	17	34
101	Peninsular Ranges	35
102	Petroleum	17, 51, 90, 127	35
103	Petrology	89, 116	36
104	Phosphates	81	36
105	Platinum	87	36
106	Pleistocene Lakes	97	36
107	Rare Earth	110	37
108	Reclamation	137	37
109	Recycling	76	37
110	References and Indexes.....	107	37
111	Registration	38
112	Remote Sensing	1	38
113	Saline Minerals	39
114	Sand Dunes	33	39
115	Sedimentary Features	39
116	Sierra Nevada	48, 51, 64, 128	39
117	Silica	39
118	Silver	85, 87, 109	39
119	Soils	45, 48, 130	40
120	Standards and Measurements	40
121	State Parks	51, 97	40
122	Stratigraphy	40
123	Structural Geology	112	40
124	Subsidence	40
125	Sulfur	40
126	Talc	41
127	Tar and Oil Shale	41
128	Tectonism	49, 50	41
129	Timber Harvest	41
130	Toxic Waste	6, 46, 66, 86, 92	41
131	Transverse Ranges	64	42
132	Tsunamis	42
133	Tungsten	85	42
134	Universities	42
135	Uranium	32, 85, 93, 110	42
136	Volcanology	51, 73, 122, 128	43
137	Water	66, 76, 130	43
138	Well Samples	44

AUTHOR LIST

AUTHOR	Page
A	45
B	45
C	48
D	50
E	51
F	53
G	53
H	54
I	56
J	56
K	57
L	58
M	59
N	60
O	60
P	61
Q	62
R	62
S	64
T	66
V	67
W	67
Y	69
Z	69

SUBJECT INDEX

AERIAL PHOTOGRAPHY

Photomap of southwest from space photography
1968 21 10 154

Orthophotoquads of Arizona
1973 26 07 168

Seven million aerial photos
1976 29 04 82

USGS photomap maps of San Francisco
1976 29 07 163

AGE DATING

Age determination by the lead-alpha method
1960 13 05 08

Radiocarbon dating of recent sediments in San Francisco Bay
1966 19 03 47

California's Deadman Pass glacial till is also nearly
3,000,000 years old
1968 21 10 143

Oldest rocks are older than ever
1976 29 07 161

Radiocarbon dating of landslides in southern California
1977 30 05 99

Potassium-argon dates and stratigraphy of Pliocene volcanic
domes near Mokelumne Hill
1982 35 10 220

AGGREGATES

Selected references to lightweight aggregate materials made
from clay, shale, and slate
1954 07 05 04

Expanded shale
1954 07 10 09

Sand and gravel
1955 08 12 01

Rock products in Contra Costa
1956 09 08 06

Eocene conglomerate yields sand and gravel
1958 11 06 07

Expansible shale
1960 13 05 01

Two new expanded shale plants
1967 20 02 23

400 billion tons of sand off northwest coast
1973 26 03 71

Extraction of sand and gravel in Orange County, California
1973 26 11 255

Hamonton Dredge Field
1974 27 09 201

Aggregate industry
1975 28 07 146

Sacramento aggregate resources identified
1975 28 09 194

Sand and gravel
1982 35 12 259

Construction aggregate resources
1983 36 02 43

Lake Comble specialty sands and gravels
1984 37 11 255

ALASKA

The Alaskan earthquake
1964 17 07 119

Good Friday quake revisited
1965 18 05 100

Land level changes in Alaskan earthquake
1965 18 10 184

Proposed Alaskan pipeline route
1971 24 12 242

Space view of Alaska reveals hidden faults
1973 26 03 69

Alaskan pipeline
1974 27 06 141

Alaska minerals recovery
1976 29 02 46

Pipeline impact on Alaska minerals
1976 29 03 69

ALUMINA

Aluminum
1957 10 07 01

Recovery of alumina from anorthosite
1960 13 07 07

ANTARCTICA

Volcano-triggered flood carved "labyrinth" in Antarctica
hundreds of years ago
1966 19 08 126

U.S. team mapping last of Antarctica's unexplored regions
1971 24 01 10

DSDP Glomar Challenger explores ocean near Antarctica
1973 26 07 166

Unexplored mountains of Antarctica
1973 26 07 167

Antarctic graveyard for radioactive wastes
1973 26 08 200

Ancient bacteria frozen in Antarctic cores
1975 28 01 20

ARCHAEOLOGY

A page from history - Indian mortars
1964 17 02 29

Buried human bones at the 'Bart' site San Francisco
1972 25 09 208

Did you know? (human fossils)
1976 29 03 66

Major rare Intaglio destroyed on purpose
1976 29 03 68

California Indians and Cretaceous concretions
1976 29 12 273

The Calico Early Man Site
1983 36 04 75

ASBESTOS

Asbestos
1950 03 09 05

Asbestos
1951 04 06 01

Inyo County asbestos deposit purchased
1951 04 10 05

Unusual asbestos ore in Fresno County
1959 12 08 11

California asbestos industry
1983 16 09 01

Asbestos plant opens
1964 17 12 251

Goldbelt Springs chrysotile asbestos deposit Death Valley
1984 37 10 221

Asbestos mining
1988 39 05 107

ASSAYING

Assaying mercury ore today
1969 22 11 179

ASTROGEOLOGY

Geologic aspects of space exploration
1984 17 10 175

Studying the moon's surface
1964 17 11 211

Current studies of space geology
1964 17 12 223

Scientists begin first moon-mining research
1965 18 10 186

Astrogeologist amazed at Mars photo
1965 18 12 226

The meteorites of California
1966 19 07 103

Space traveler to be checked
1968 21 05 78

Mass wasting altering moon's surface
1971 24 03 50

Geology of Apollo 15 moon landing site
1971 24 11 220

Moon's "orange soil"
1973 26 06 140

San Juan Capistrano meteorite fall
1973 26 12 307

Martian flood channels linked to "dry ice"
1974 27 12 282

Map of Mercury available
1975 28 04 89

Ethane, acetylene found in Jupiter's atmosphere
1975 28 08 189

BARITE

Barite
1951 04 11 06

Barite in California ...
1963 16 10 01

Prospecting for barite in northern Shasta County
1967 20 09 107

BASIN AND RANGE

Geology of the Basin Ranges
1968 21 09 131

BIOGRAPHIES

A man of many hats
1969 22 11 175

Two CDMG staff members reach quarter century mark
1973 26 01 11

Distinguished mineral economist receives AIME award
1974 27 08 122

AAPG awards life membership

1974 27 07 146

Clark retirement

1980 33 11 250

Sprotte retirement

1981 34 04 85

Richard M. Stewart retires

1981 34 12 268

Ron Morgan retirement

1983 36 06 122

Salem J. Rice retires

1983 36 06 133

Tom M. Wootton

1984 37 03 62

Eleanor M. Learned retires

1984 37 10 235

Charles C. Bishop retires

1985 38 02 44

Mary Louise Burgess retires

1985 38 02 44

Melvin C. Stinson retires

1985 38 04 96

C. Forrest Bacon retires

1985 38 05 114

Frederic R. Kelley retires

1985 38 06 140

Charles W. Jennings retires

1985 38 10 236

Thomas Wilson Dibblie, Jr.

1986 39 09 202

BORATES

Borates

1949 02 09 07

Boron compounds

1952 05 08 01

Borax

1953 06 11 06

Boron

1957 10 10 01

Minerals of the Kramer Borate District, California - part 1

1969 22 09 143

Minerals of the Kramer Borate District, California - part 2

1969 22 10 165

The Terry borate deposit

1980 33 08 181

BUILDING MATERIALS

Roofing granules

1948 01 04 05

Mineral needs and problems of the bituminous base roofing industry

1951 04 01 03

Chili Bar slate mine

1954 07 10 13

Adobe brick

1959 12 07 01

Carving stone produced near Coalinga

1962 15 07 09

Roofing rock: quality and specifications

1963 16 01 01

A house that minerals made

1964 17 04 53

CARBONATES

Limestone, dolomite, and lime products

1959 12 02 01

Limestone resources of southern California - Part 1

1962 15 05 01

Limestone resources of southern California - Part 2

1962 15 06 04

Shell deposits of southern San Francisco Bay

1966 19 03 41

Economic geology of McCloud Limestone

1977 30 06 123

CAREERS

Geotechnical engineering degrees

1974 27 08 191

Careers in geology

1981 34 08 175

Careers in geology

1984 37 09 205

Careers in geoscience (teacher, librarian, geomorphology, environmental geology)

1986 39 04 89

Careers in geology (economic geologist, mining geologist)

1986 39 06 143

Careers in geology (engineering geology)

1986 39 07 161

Careers in geology (petroleum geology, geothermal geology)

1986 39 08 188

Careers in geology (sedimentologist, paleontologist/paleobotanist)

1986 39 09 210

Careers in geology (seismology)
1986 39 10 236

CASCADE RANGE

Geology of the Cascade Range
1968 21 07 108

Latent geologic hazards of Mount Rainier
1972 25 08 180

CAVES

The geology of Moaning Cave
1975 28 09 195

Sandstone caves (Tafoni) in the central Santa Cruz
Mountains, San Mateo County
1976 29 03 51

CEMENT

Post-war developments and conditions in the California
cement industry
1950 03 05 02

Recent developments in the California cement industry
1952 05 05 05

Cement in 1952
1953 06 10 06

Cement
1955 08 02 01

Recent activities in the California portland cement industry
1955 08 02 07

New cement plant for southern California
1955 08 09 06

Cement output increased
1956 09 11 07

Cement in 1957
1958 11 05 07

Cement production in 1958
1958 11 11 08

Cement, first half of 1959
1959 12 11 09

The portland cement industry in California - 1962 (part I)
1962 15 07 01

The portland cement industry in California - 1962 (part II)
1962 15 08 01

Cement news
1966 19 04 68

CERAMICS

The mineral needs and mineral problems of the ceramic
industry
1949 02 04 03

Ceramic education in California
1952 05 08 07

The production of glazed wall tile in southern California
1953 06 06 05

Ceramic kilns
1953 06 10 14

CHINA

Geologic excursions in China
1984 37 11 252

Spectacular "ghost town"
1985 38 06 134

Geologic overview of Xinjiang
1986 39 06 139

CHROMITE

Chromite
1948 01 08 03

Tyson Chromite Mine producing
1951 04 11 04

Chromite in California
1955 08 10 01

CLAYS

Clay
1948 01 06 05

Adsorbent clay
1952 05 07 01

Clay in California
1952 05 07 12

Clay research as an aid to industry
1952 05 07 13

Clays in Los Angeles County
1953 06 10 01

Newly opened clay deposit
1953 06 10 04

Record year for kaolin and fire clay in 1951
1953 06 10 06

Bentonite in California
1955 08 03 01

Clay
1955 08 06 01

From clay to tile
1955 08 11 06

Paigorskite found in the northern Puente Hills near Pomona
1973 26 11 280

A Pleistocene diatomaceous clay and a pumiceous ash
1983 36 01 14

Origin of the Mission Viejo clay deposit
1986 38 01 16

CLIMATOLOGY

Hurricanes may be weakened by seeding
1970 23 05 90

Atmospheric carbon dioxide
1972 25 10 238

Magnetic/atmospheric storm link is found
1973 26 05 121

Satellite-communicating buoys adrift in Arctic ice
1973 26 07 164

Flash-flood warning systems
1974 27 01 07

Urban air pollution causes sunshine loss
1975 28 07 156

Manmade heat affects climate
1975 28 08 187

Scientists study effects of doubling carbon dioxide in the atmosphere
1976 29 02 40

Drought information Center
1977 30 05 116

"Greenhouse" warming may be reduced by clouds
1985 38 03 55

COAL AND PEAT

Coal
1948 01 05 03

Peat
1956 09 12 01

New peat deposit
1961 14 10 08

Bituminous rocks in California
1962 15 04 01

Making fuel from unmined coal
1973 26 12 306

The Nymbolda story
1976 29 06 140

Place of coal in the total energy needs of the United States
1976 29 09 195

World coal program
1976 29 09 201

History of coal in California
1976 29 09 202

Coal peak in 1975
1976 29 09 204

Coal deposits of California
1978 31 12 282

Mount Diablo coalfield
1980 33 03 51

Black ghost of the Silverado
1984 37 02 29

COAST RANGES

Geologic sketch of of southern Coast Ranges
1960 13 01 01

Geologic sketch of the northern Coast Ranges
1961 14 01 01

Geology of the California Coast Ranges
1970 23 01 07

Geology of the Santa Rosa quadrangle
1983 36 12 259

COASTAL EROSION

Sea-cliff erosion at Sunset Cliffs, San Diego
1973 26 02 27

Geological hazards along the coast south of San Francisco
1975 28 02 27

Sea cliff erosion, Isla Vista, California
1975 28 06 140

Accelerated beach-cliff erosion related to unusual storms in southern California
1979 32 03 58

Coastline erosion
1979 32 04 67

Impact of 1983 storms on the coastline
1983 36 08 163

1982-83 winter storms damage: Malibu coastline
1985 38 09 203

COASTAL FEATURES

Sea cliff retreat near Santa Barbara
1968 21 06 87

Barrier beach
1970 23 12 231

Diary of a beach
1970 23 12 234

Gray whale count is highest in six years
1973 26 08 194

Geologic adventures in the Outer Hebrides
1984 37 07 154

Scientists study stranded whales
1985 38 03 55

Living with the California coast
1985 38 11 263

COASTAL GEOLOGY

The geologic setting of Bodega Head
1963 16 07 01

Geology of the Marin Headlands
1974 27 04 75

Coastal zone geology near Mendocino, California
1976 29 10 232

Coastal zone geology near Guadalupe, California
1977 30 02 27

Geology at the shoreline - Topanga Beach, Los Angeles
County, California
1977 30 08 171

Boilnas Lagoon
1979 32 10 211

Geology of Santa Catalina Island
1984 37 11 239

COLORADO DESERT

Geology of the Colorado Desert
1969 22 06 96

COPPER

Copper
1948 01 03 05

Daulton copper mine
1951 04 09 03

Cement copper
1952 05 04 01

Copper
1952 05 05 01

Copper and Uranium
1955 08 03 07

Geology and base-metal deposits of the West Shasta
copper-zinc district, Shasta County, California
1957 10 08 14

Copper mining
1972 25 01 03

Merger of Bagdad Copper into Cyprus Mines
1973 26 09 216

DESERT FEATURES

Shapes on the desert
1964 17 04 58

Desert pavement
1965 18 11 197

Natural area in the California desert
1976 29 05 116

Origin of desert varnish
1978 31 03 58

DIATOMITE

Diatomite
1953 06 11 01

Diatoms and diatomite
1969 22 07 111

Diatomite industry in California
1978 31 01 03

California's diatomite industry
1981 34 09 183

DIMENSION STONE

Dimension stone
1956 09 06 06

Rocky Hill
1963 16 04 05

DREDGES

Floating dredges used for mining purposes
1967 20 07 82

California's gold dredges
1970 23 08 155

New bucket-line dredge may stimulate offshore mining
1972 25 12 284

EARTHQUAKE ENGINEERING

Earthquake damage at Wilmington
1955 08 07 06

Large buildings worry earthquake specialists
1969 22 02 28

Engineering features of the San Fernando earthquakes
1971 24 11 218

First earthquake devices installed
1973 26 01 12

Ferry building damaged by 18 April 1906 earthquake
1973 26 04 95

Review of new hospital sites for seismic safety
1974 27 05 110

Repeatable high ground accelerations from earthquakes -
important design criteria
1974 27 09 195

Recommended guidelines for determining the maximum credible and the maximum probable earthquakes
1975 28 06 136

Shear wave velocity - propagation and measurement
1976 29 02 27

Strong-motion results
1976 29 02 30

Seismic design and prediction cut quake damage
1976 29 09 211

Seismic safety for California dams
1976 29 11 243

Low magnitude earthquakes, high ground accelerations
1977 30 09 212

Recommended guidelines for determining the maximum credible and the maximum probable earthquakes
1977 30 10 227

Earthquake safety for homes
1977 30 12 272

Strong-motion free-field site design characteristics
1979 32 08 170

Liquefaction potential in urban San Diego
1979 32 10 217

Effects of Imperial Valley earthquake 15 October 1979, Imperial County, California
1979 32 12 259

Strong-motion data for the Homestead Valley earthquake swarm - San Bernardino County, California, 15 March 1979
1980 33 01 11

Earthquake damage to mobile homes in California
1980 33 10 225

Preliminary results from the strong-motion accelerograph array in Taiwan
1982 35 01 13

Reservoir-induced earthquakes and engineering policy
1982 35 11 248

The Parkfield strong-motion array
1983 36 02 27

California's hazardous structure problem: a political perspective
1983 36 04 89

Old masonry buildings
1985 38 05 112

Relative earthquake safety in buildings
1985 38 06 137

Overview of seismic hazard analysis procedures for major engineered structures
1985 38 07 158

EARTHQUAKE FEATURES

Geyser - earthquake link
1972 25 01 18

Earthquake magnitude and intensity
1972 25 08 174

Some features produced by the earthquake of 21 February 1973, near Point Mugu, California
1973 26 12 287

Some notes on earthquake magnitude scales
1983 38 12 275

Volcanic tremor: basic facts and perspective
1986 39 04 81

EARTHQUAKE PREDICTION

Earthquake prediction assault
1966 19 01 19

Cal Tech geophysicist works toward earthquake prediction
1968 21 07 106

Getting nearer to earthquake prediction
1969 22 04 69

Earthquake prediction data from tiltmeters
1972 25 07 161

Earthquake prediction
1973 26 10 246

Progress in earthquake prediction
1974 27 08 188

Earthquake prediction
1974 27 09 215

Earthquake successfully predicted
1974 27 11 257

Earthquake prediction and official warning
1975 28 02 38

"Expectable" San Fernando Valley earthquakes
1975 28 03 68

Prediction and control of earthquakes
1976 29 04 88

Earthquake predictions: potential blessing
1976 29 09 208

Results of earthquake predictions in California
1976 29 09 209

Animal behavior and earthquakes
1978 29 09 210

Small California quake predicted
1977 30 04 91

Earthquake prediction problems in China
1977 30 06 142

Socioeconomic impact of earthquake prediction on government, business and community
1977 30 07 147

Earthquake prediction evaluation guidelines - California earthquake prediction evaluation council
1977 30 07 158

Earthquake precursors
1978 31 05 116

Predicting earthquakes
1978 31 10 237

Unique record for forecast earthquake
1979 32 04 80

Earthquake prediction response
1979 32 04 82

An evaluation of the seismic-window theory for earthquake prediction
1981 34 01 12

Earthquake prediction: the scientist's responsibilities and public response
1981 34 07 154

Forecasting southern California earthquakes
1983 36 03 54

EARTHQUAKE PREPAREDNESS

When the earth quakes ... you can reduce the danger
1971 24 11 203

Earthquake and flood insurance
1973 26 08 199

Earthquake safety tips
1976 29 11 257

Learning to live with earthquakes: research and policy for seismic safety in California
1977 30 07 162

Public response to earthquake hazard
1977 30 12 278

Earthquake Task Force
1981 34 07 134

Earthquake: what to do - and why
1982 35 03 59

Seismic safety at the local level: does planning make a difference?
1983 36 07 148

When the big one strikes
1985 38 04 81

Earthquake planning scenarios for magnitude 8.3 earthquakes on the San Andreas fault near Los Angeles and near San Francisco, California
1985 38 04 87

EARTHQUAKE STUDIES

Earthquakes and the structural features of northern California
1969 22 04 51

Dear Division ...
1989 22 05 75

Watching the gulf
1971 24 03 45

Earthquake recurrence curves plotted for San Andreas fault
1971 24 03 46

Seismologic and crustal movement investigations of the San Fernando earthquake
1971 24 04 62

Monitoring earthquakes from space
1972 25 01 19

Instrument network detects largest creep
1972 25 03 68

U.S. quakes increased in 1971
1972 25 06 139

Network will aid study of earthquake response
1972 25 08 176

Earthquake instrument array in Bay area completed
1973 26 01 14

Earthquakes and faults affecting Sacramento
1973 26 02 32

California Earthquake Science Newsletter - vol. 1, no. 1
1973 26 02 37

California Earthquake Science Newsletter - vol. 1, no. 2
1973 26 05 111

California Earthquake Science Newsletter - vol. 1, no. 3
1973 26 08 187

Tiltmeters in California
1973 26 08 196

Eastern U.S. earthquakes
1973 26 09 221

Likely sites for earthquakes
1973 26 09 224

Seismic wave velocities in Riverside
1973 26 10 247

California Earthquake Science Newsletter - vol. 1, no. 4
1973 26 11 267

California Earthquake Science Newsletter - vol. 2, no. 1
1974 27 02 33

Joint committee on seismic safety publishes final report
1974 27 03 51

Summary of findings and major recommendations of Joint Committee on Seismic Safety
1974 27 03 53

Quake threat to Los Angeles
1974 27 04 90

Correlation of seismic activity and earth rotation
1974 27 08 138

Earthquake records
1974 27 08 189

Research aimed at reduction of earthquake hazards
1974 27 09 208

Listening to Earth's pulse
1975 28 03 58

Tidal forces trigger earthquakes
1975 28 04 90

Seismicity of the eastern Santa Barbara Channel
1975 28 06 133

Seismic hazards and urbanization
1975 28 10 224

Role of the California seismic observers
1976 29 03 56

Fort Tejon earthquake model
1976 29 03 65

The Jupiter effect - another review
1976 29 04 82

Earthquake sounds captured
1976 29 04 91

Living in earthquake country - a survey of residents living
along the San Andreas fault
1977 30 01 03

Microearthquake recording systems
1977 30 01 16

Earthquake ground motion records
1977 30 04 86

Microearthquake activity in the Rocklin-Penryn pluton west
of Auburn, California
1977 30 06 140

Earthquake magnitude determination
1977 30 07 161

Earthquake recurrence intervals - San Andreas fault,
Palmdale, California
1978 31 06 143

California seismic activity
1978 31 11 272

How earthquakes are measured
1979 32 02 35

Seismic wave attenuation
1979 32 06 130

Reassessing the earthquake hazard in California
1979 32 09 203

Strong ground motions for the Homestead Valley, California,
earthquake inferred from a water tank "seismoscope"
1980 33 05 106

Wood-Neumann Modified Mercalli Intensity scale of 1931
- paraphrased
1980 33 12 283

Earthquakes and lake levels at Oroville, California
1982 35 06 115

Mammoth Lakes/Long Valley microearthquake project
1982 35 09 187

Ground cracking associated with 1982 magnitude 5.2 Indian
Wells Valley earthquake
1983 36 09 197

Focal mechanism studies: an explanation
1984 37 03 54

Surface faulting associated with the Morgan Hill earthquake
of April 24, 1984
1984 37 08 168

Seismicity of California
1985 38 04 75

NEWT on the job
1985 38 04 94

Uncertainties associated with the use of Quaternary slip
rates to estimate earthquake hazards
1985 38 07 156

NEWT System
1986 39 03 51

Questioning the regular recurrence of characteristic
Parkfield earthquakes
1986 39 04 80

AGU meeting abstracts
1986 39 04 80

The Parkfield strong motion array and data from local
earthquakes
1986 39 04 80

The June 1985 San Diego Bay earthquake swarm
1986 39 04 81

A proposal to establish a test area near Parkfield to
compare experimental and theoretical methods of estimating
the effects of surface geology
1986 39 04 81

Observations of strong- and weak-motion response of soil
sites near Coalinga, California
1986 39 04 81

Earthquake planning scenario for a magnitude 7.5 earthquake
on the Hayward fault, San Francisco Bay area
1986 39 07 153

EARTHQUAKES

Arvin-Tehachapi earthquake
1952 05 09 01

The Arvin earthquake of July 21, 1952
1952 05 09 04

Earthquakes and faults in California
1956 09 04 01

San Francisco earthquake of March 22, 1957
1957 10 05 01

West Yellowstone earthquake
1959 12 10 07

The quake of '65
1963 16 10 11

A page from history - a noble earthquake
1964 17 03 40

The Seattle earthquake
1965 18 07 140

Parkfield earthquakes
1966 19 09 150

The Caracas, Venezuela earthquake of July 29, 1967
1968 21 01 03

The Borrego Mountain earthquake
1968 21 07 103

The Santa Rosa earthquakes of October, 1969
1970 23 03 43

The Peruvian earthquake of May 31, 1970
1970 23 10 200

Peru hit by massive avalanche triggered by earthquake
1970 23 10 203

San Fernando earthquake 1971
1971 24 04 59

San Andreas blamed for San Fernando quake
1971 24 04 73

Geologic surface effects of the San Fernando earthquake
1971 24 04 75

Effects of the San Fernando earthquake in the Oat Mountain
quadrangle
1971 24 04 83

Owens Valley earthquake of 1872
1972 25 03 51

1872-1972 ... one hundred years later
1972 25 03 55

Bear Valley - Melendy Ranch earthquakes of 24-27 February
1972
1972 25 06 138

40 years ago ... the Long Beach-Compton earthquake of March
10, 1933
1973 26 03 55

Earthquakes along the Newport-Inglewood structural zone
1973 26 03 60

Point Mugu earthquake
1973 26 04 94

Earthquake activity between Monterey and Half Moon Bay,
California
1973 26 05 103

Managua earthquake
1973 26 09 225

I was there (1906 San Francisco earthquake)
1974 27 03 57

Prehistoric earthquakes
1975 28 04 83

The Santa Barbara earthquake 29 June 1925
1975 28 06 123

Oroville earthquake
1975 28 09 211

Seismicity of California, 1928-1931
1975 28 10 238

Earthquakes near Anza, Riverside County
1975 28 11 281

Recent earthquakes near Twentynine Palms
1978 29 08 134

Catalog of California earthquakes: I. data storage and
retrieval system
1977 30 06 140

Catalog of California earthquakes: II. seismicity of
California 1900-1976
1977 30 06 140

On the background and seismic activity of the $M = 7.8$
earthquake, Hopei Province of July 28, 1976
1977 30 06 142

California earthquake catalog
1978 31 03 71

Historic earthquake effects in Ventura County
1978 31 05 103

Earthquakes in the Willits-Ukiah area, November 1977 - April
1978
1978 31 06 146

Ukiah earthquake, 25 March 1978 - seismicity possibly
induced by Lake Mendocino
1978 31 12 275

Stephens Pass earthquakes
1979 32 02 27

1857 earthquake intensities near Los Angeles, California
1979 32 02 42

Earthquakes near Honey Lake
1979 32 05 106

Seismicity of California - January 1975 through March 1979
1979 32 07 139

Homestead Valley earthquake swarm
1979 32 10 222

World earthquake activity: January-June 1979
1979 32 10 229

Coyote Lake earthquake - 6 August 1979
1979 32 11 248

Aftershocks of the Homestead Valley earthquakes of March 15,
1979
1980 33 01 14

Geologic study of the Homestead Valley earthquake swarm of
March 15, 1979
1980 33 03 60

1906 earthquake at Palo Alto, California
1980 33 04 84

The Livermore earthquakes of January 1980 - Contra Costa and
Alameda Counties, California
1980 33 04 88

Epicentral locations for the Homestead Valley earthquake
sequence, March 15, 1979
1980 33 05 110

Mammoth Lakes earthquakes - May 25-27, 1980, Mono County,
California
1980 33 09 194

New insight on 1906 San Francisco earthquake
1981 34 01 21

Gorda Basin earthquake northwestern California
1981 34 03 53

California earthquakes - end to seismic quiescence
1981 34 08 111

1980 world earthquake activity
1981 34 08 115

The 1906 San Francisco earthquake
1981 34 12 260

Ancient quakes on San Andreas studied
1982 35 05 111

Significant earthquakes - 1982
1983 36 05 117

Coalinga earthquake
1983 36 07 139

Ground rupture, Coalinga earthquake of 10 June 1983
1983 36 08 182

Significant earthquakes during the first half of 1983
1983 36 11 245

Significant earthquakes - 1983
1984 37 06 132

Morgan Hill earthquake of April 1984
1984 37 07 146

Morgan Hill earthquake caused record shaking force
1984 37 08 163

Earthquakes
1984 37 09 194

Significant earthquakes - 1984
1985 38 07 162

Earthquake in Malay, 1859
1986 39 01 17

Mexico earthquake damage: lifeline performance
1986 39 04 75

Destructive Mexico earthquake
1986 39 04 78

Historic earthquakes recalled
1986 39 07 161

Significant earthquakes - January-June 1986
1986 39 10 239

North Palm Springs earthquake - July 8, 1986
1986 39 11 248

EDUCATION

Oceanography and science aboard the M.S. Seven Seas
1966 19 12 183

Science support at minority institutions
1975 28 03 67

CDMG publications transcribed for the blind
1975 28 12 287

Minerals awareness test
1976 29 04 85

Mineral resource quiz
1984 37 09 212

Earthquake quiz
1985 38 04 92

Project RISE-LA
1985 38 11 264

California geology trivia
1986 39 03 72

California geology trivia
1986 39 05 113

Hard rock mining terms
1986 39 05 120

California geology trivia
1986 39 06 133

California geology trivia
1986 39 07 152

ENERGY

Nuclear power guides
1965 18 10 188

Fuel and energy dilemma
1972 25 12 281

Units 2, 3 of San Onofre nuclear generating plant
1973 26 06 147

Rancho Seco nuclear power plant
1973 26 08 201

Atomic forum environmental studies project
1973 26 08 201

Final environmental statement on Diablo Canyon nuclear power plant
1973 26 12 306

"Underwater windmills" may produce power
1974 27 05 114

Boost in funds for energy research
1974 27 09 204

New energy developments use more water
1974 27 11 258

USSR experimental tidal power station
1975 28 08 190

ERDA issues volume 11 of National Energy RD&D Plan
1975 28 12 281

Energy future forecast
1976 29 07 161

Energy from sunlight
1979 32 01 12

ENGINEERING GEOLOGY

Quiet, the pile driver
1966 19 04 55

Geology for individual sewage disposal systems
1972 25 09 195

Mine waste banks
1974 27 01 18

Role of geologists in evaluating seismic risks
1974 27 12 278

"Great views" cause blindness in building
1975 28 04 88

Role of geotechnical consultants and reviewers for the
County of San Mateo
1975 28 08 178

Mine tailings dams
1976 29 03 64

Trench shoring
1976 29 08 178

Review process and adequacy of geologic reports
1976 29 09 212

Geologic and engineering geology guidelines
1976 29 11 249

Effective building codes
1977 30 06 136

The review process and the adequacy of geologic reports
1977 30 10 224

Physical testing of soils for urban development
1977 30 11 254

Geologic review process
1978 31 10 235

Expansive soils
1981 34 09 197

Engineering geology - an analysis
1983 36 10 226

Earthquake damage in the Sacramento-San Joaquin Delta
1985 38 02 39

ENVIRONMENTAL GEOLOGY

Urbanization and the mineral industry
1959 12 12 01

Land use in a seismic area
1988 19 04 59

Urban planning for sand and gravel needs
1988 21 10 147

The role of the urban geologist in city planning
1968 21 10 151

Scientific committee on minerals and environment
1972 25 12 270

Geology - a key to resource and environmental problems
1973 26 02 42

National resource and land information program
1973 26 02 43

Negit Island preserved as natural area
1973 26 02 44

California's heritage in crisis
1973 26 02 46

Protection of marine environment
1973 26 04 98

Sonoma County coastal geology for planning
1973 26 10 242

Proposed oil development in Santa Barbara Channel
1973 26 10 249

Guide for water planning
1974 27 01 16

South Santa Clara County study
1974 27 03 64

Seismic hazards have implications for land use
1974 27 09 206

Geology and land development in Ventura County
1974 27 11 243

Geologists tackle pollution, energy problems
1975 28 04 85

Pygmy forest: an ecologic staircase
1976 29 01 03

Geologists and environmental impact reports
1976 29 01 22

Well points and waterfowl
1976 29 08 192

Environmental impact reports
1977 30 01 12

Minerals dilemma - mineral production vs urban-suburban
development
1977 30 02 45

San Francisco Bay study
1977 30 03 66

As their land is
1978 31 12 287

G. K. Gilbert and integrative science
1980 33 01 03

The environmental review process for new mining projects in
California
1981 34 02 27

Vernal pools
1983 36 05 118

EROSION

Erosion threatens redwoods
1975 29 02 35

Soil erosion definitions
1977 30 09 202

Rapid erosion along the Eel River, California
1977 30 09 204

Marble Cone fireeffect on erosion
1977 30 12 267

Fire versus watersheds
1978 31 11 253

Soil erosion in California's Coast Forest District
1979 32 06 120

Erosion increase in Redwood Creek basin
1979 32 06 132

FAULT FEATURES

Palmdale bulge evaluation
1978 29 07 153

Palmdale bulge
1978 29 08 171

Paleosols and faults
1978 29 11 257

Palmdale "bulge" update
1977 30 08 187

Palmdale "bulge" - a geological puzzle
1977 30 08 189

The Sierra Nevada eastern escarpment
1985 38 08 186

FAULT STUDIES

Mendocino fracture being studied
1968 21 08 118

Fault moves faults
1969 22 02 28

Geodimeter fault movement investigations in California
1971 24 06 105

Fault activity detected
1973 26 08 198

Acoustic emission along the San Andreas fault in southern central California
1975 28 07 147

Crustal movement studies near Parkfield, California
1975 28 09 202

Seismicity of the Foothills fault system between Folsom and Oroville, California
1978 31 08 183

Fault creep measurement
1979 32 05 98

Geologic relationships between the San Gabriel and San Andreas faults
1986 39 01 05

Ground rupture during the 1901 Parkfield earthquake
1986 39 04 80

Fault rupture associated with the July 21, 1986 Chalfant Valley earthquake
1986 39 11 243

FAULTS

San Andreas fault: geologic and earthquake history
1966 19 10 159

The Calaveras fault zone
1967 20 03 35

Fault cooler to west
1968 21 06 86

Where does the Hayward fault go?
1969 22 04 55

Left-lateral, east-trending faults in Alabama Hills
1972 25 03 63

Surprise Valley fault
1974 27 12 267

Galway Lake fault
1975 28 10 219

Faults in California
1975 28 10 238

Ground rupture associated with faulting (Cleveland Hill fault)
1975 28 12 274

Roadcut geology in the San Andreas fault zone
1976 29 05 99

Recent fractures along the northwest margin of the Salton Trough
1977 30 03 58

Manix fault zone
1977 30 08 177

Alrfield fault
1978 31 03 51

The Raymond Hill fault
1978 31 06 127

Foothills fault system and the Auburn Dam
1978 31 08 175

Faults in California
1981 34 04 87

Newport-Inglewood zone of deformation
1981 34 07 142

The El Modeno fault
1982 35 01 15

The geologic history of the San Gabriel fault - central Transverse Ranges, California
1986 39 12 276

FIELD TRIPS

An excursion through the San Francisco Bay area
1949 02 02 06

Geologic log for Ventura Basin field trip
1953 06 02

Geology along U.S. Highway 40
1959 12 08 01

A trip to Palos Verdes Hills
1963 16 11 09

A trip in Shasta County
1963 16 12 06

A trip to a concretion locality
1964 17 05 75

A trip to the Lawsonite type locality
1964 17 06 96

A trip to Alder Creek
1964 17 08 139

A trip to a vertebrate fossil locality
1964 17 09 160

A walker's guide to the geology of San Francisco
1966 19 11 S-1

Geological nature walks in San Francisco and environs
1966 19 11 S-7

An active fault in the city of Hollister
1969 22 10 159

Geological look of Lake Tahoe
1971 24 07 128

The Stanislaus River - a study in Sierra Nevada geology
1975 28 01 03

Faulted deformation in the upper drainage of the West Walker River near Sonora Junction, California
1975 28 05 103

Eruptive and geochemical evolution of the Little Walker volcanic center
1975 28 05 106

Tectonic displacement of the Bishop Tuff
1975 28 05 107

Shoreline deformation at Owens Lake
1975 28 05 111

Guide to selected examples of Quaternary tectonism in Panamint Valley, California
1975 28 05 112

Garlock fault
1975 28 05 118

Cenozoic deformation along the Sierra Nevada province and Basin and Range province boundary
1975 28 05 99

Las Vegas to Death Valley guidebook
1978 29 08 190

GSA guidebooks reprinted
1978 31 01 23

Klamath River geology - Curley Jack Camp to Ti Bar
1978 31 05 108

FWS-NAGT field trip guide books
1978 31 05 123

GSA field trip guides
1979 32 07 157

FWS-NAGT field trip guidebooks
1980 33 12 283

Geological Society of Sacramento guidebooks
1981 34 12 272

Geological Society of Sacramento publications
1983 36 03 69

1897 field trip to Great Falls of the Potomac, Maryland
1984 37 01 14

Courtright Intrusive Zone
1984 37 05 91

Guidebook guidelines for geologic field trips
1984 37 06 129

FWS-NAGT: Field trip guidebooks
1985 38 03 72

Field trip guide to geology and geomorphic features related to landsliding in a portion of the Fort Bragg and Comptche 15 minute quadrangles, California
1986 39 03 64

FLOODS

Safety in floods
1967 20 08 90

Tunisian flood a major disaster
1970 23 06 130

Water, water
1970 24 03 48

Buffalo Creek flood disaster report
1973 26 06 147

The flash flood at Nelson's Landing, Clark County, Nevada
1975 28 03 51

Flooding and slope failure during the January 1982 storm
1982 35 07 158

The northern California February 1986 storms
1986 39 05 114

FORENSIC GEOLOGY

CDMG helps find kidnapper
1973 28 10 240

FRANCISCAN COMPLEX

The Franciscan Formation
1965 18 04 74

Rock types of the Franciscan Formation, Coyote Hills,
Alameda County, California
1976 29 08 174

Sheared Franciscan rocks at Candlestick Hill
1979 32 07 152

GEMSTONES

Discovery of jadeite in California
1950 03 04 02

Gem minerals
1950 03 04 07

Jade
1951 04 08 06

Gem minerals in serpentine
1953 06 04 11

Gem stones
1958 11 06 01

Himalaya Mine reopened
1958 11 08 11

A beryl discovery in southeastern San Diego County,
California
1962 15 02 08

Nephrite jade in Mariposa County
1966 19 09 135

California minerals - gems
1967 20 11 143

Gem pegmatites in San Diego County
1977 30 02 43

Radiation, heat - improve nature's gems
1979 32 01 19

Benitoite
1986 39 01 03

Misplaced diamond locality
1986 39 08 185

Diamond finds in California
1986 39 08 186

GEOCHEMISTRY

Lithium
1951 04 03 02

Lithium compounds
1953 06 09 01

Lithium compounds
1956 09 09 01

Changing gold into mercury
1957 10 12 01

Compendium on ancient fluid "bubbles"
1973 26 06 138

Distribution of elements in the earth's crust and in sea
water
1973 26 09 220

Acidic surface deposits in California and Nevada
1981 34 01 07

Selenium
1986 39 05 99

GEOLOGIC HAZARDS

Geologic hazards: California's problems
1965 18 03 45

Preparedness for disaster
1965 18 03 51

Geologic hazards conference
1965 18 03 54

Earth hazards
1965 18 04 57

The geologic setting
1971 24 04 69

Recent geologic events
1972 25 03 68

Restless planet Earth
1972 25 04 93

Restless planet Earth
1972 25 06 143

Restless planet Earth
1972 25 07 167

"Where have all the houses gone..."
1973 26 05 115

The Monte Belio Ridge Mountain study
1974 27 08 183

Geologic hazards Mt. Wilson quadrangle
1977 30 02 35

Geologic and tectonic setting of the epicentral area,
Livermore earthquakes of January 1980
1980 33 04 92

Geologic hazard warning criteria
1984 37 06 118

GEOLOGIC TIME

Modern methods for measurement of geologic time
1965 18 01 09

Geology and the ancient bristlecone pine
1974 27 12 280

Visualizing geologic time
1976 29 12 280

History of geologic system - period terms
1977 30 11 259

The universe may be 20 billion years old
1978 31 08 195

GEOMORPHOLOGY

Avalanche chutes
1964 17 05 76

Meanders
1964 17 06 91

Pt. San Pedro
1964 17 07 122

Punta de los lobos marinos
1965 18 04 62

French Meadows: the geomorphic expression of an Eocene river channel
1966 19 01 03

Washed down to yesterday
1967 20 03 32

Fossil Falls
1967 20 06 64

Topography of California
1968 21 05 76

Ancient windblown terrains of central California
1970 23 09 175

Pleistocene river erosion and intracanyon lava flows near Little Lake, Inyo County, California
1978 31 04 81

Panamint Valley Crater
1978 31 07 172

Chorro delta
1979 32 03 51

Geomorphic provinces map of California
1980 33 02 40

Lost Arrow
1984 37 03 58

Micro-dendroclimatology and raindrop erosion
1988 39 12 267

GEOPHYSICS

Offshore geophysical surveys
1973 26 05 118

Infrasound for earth studies
1974 27 01 12

New method tested in geophysical study
1974 27 08 135

Near surface fault detection by magnetometer
1974 27 12 274

Black-box geology - uses and misuses of geophysics in engineering geology
1976 29 01 08

California aeromagnetic survey
1976 29 11 263

Marine geophysical data
1978 31 01 15

Aeromagnetic surveys in California
1979 32 05 91

Homestead Valley Landers area magnetometer survey
1980 33 01 18

Thermal survey in Homestead Valley, San Bernardino County, California
1980 33 01 20

Gravity map of California
1982 35 01 03

Geodetic surveys on the Foothills fault system near Smartville
1983 36 03 51

Aeromagnetic surveys in California, 1979-1983
1984 37 01 09

New seismic tomography technique reveals crust structure
1985 38 06 140

Geophysical investigations and geothermal resources
1985 38 11 243

GEOHERMAL

Geothermal power
1960 13 03 01

Geothermal resources in California
1966 19 06 94

Geothermal energy lands outlined
1967 20 06 58

The Salton-Mexicali geothermal province
1967 20 07 75

Point Arena hot springs
1968 21 04 61

The Geysers
1969 22 08 123

The California Geysers
1969 22 08 129

A day at The Geysers in 1861
1969 22 08 134

Japan moving ahead in geothermal development
1969 22 08 138

Mono Lake geothermal wells abandoned
1972 25 03 68

Resume of oil, gas and geothermal field operations in 1971
1972 25 12 271

Historical geothermal book
1974 27 04 95

The deep well supplies heat
1974 27 06 141

Geothermal activity in Surprise Valley
1974 27 12 271

Geothermal potential in western states
1975 28 04 87

Blowout of a geothermal well
1976 29 01 13

Damaged well in the Geysers geothermal field
1976 29 01 18

Geothermal resources USGS circular
1976 29 01 18

Geothermal water for heating
1976 29 04 74

The Geysers Geothermal Resources Area
1978 31 07 151

Well site safety at The Geysers
1978 31 07 162

Summit thermal springs - Mount Shasta, California
1979 32 02 38

The Geysers heat source
1979 32 10 226

Hot water in California
1980 33 12 263

Moderate-temperature geothermal resource
1981 34 04 67

Calistoga geothermal resource area
1981 34 10 208

Gravity, structure, and geothermal resources of the
Calistoga area
1982 35 08 175

Newberry Volcano, Oregon - a Cascade Range geothermal
prospect
1982 35 11 235

Geothermal resources of California
1984 37 06 115

Historical use of geothermal resource at Paso Robles
1984 37 06 119

GLACIERS

Glacier trails of California
1964 17 03 33

Paternoster lakes
1964 17 03 42

Spectacular surges of glaciers reported
1967 20 05 51

Know more about glaciers
1970 23 05 110

Glaciation in Mt. Shasta-Castle Crags
1970 23 07 145

Glacier's - a picture story
1974 27 02 23

Materials about glaciers
1974 27 02 44

Mount Rainer glaciers hold "clues" to past climates
1974 27 10 236

Living glaciers of California - a picture story
1975 28 08 171

Pleistocene glaciation in Canyon Creek area, Trinity Alps,
California
1976 29 05 109

Low-elevation glaciation in northern California
1976 29 05 114

A California jokulhlaup
1976 29 07 154

Glaciers of Mt. Shasta
1977 30 04 75

Ice Age geomorphology Middle Fork San Joaquin River Madera
County, California
1977 30 11 249

Whitney glacier - record of a climb
1978 31 01 10

The Palisade glacier
1983 36 12 264

Whitney Glacier, 1983 ... record of a climb
1984 37 01 03

1985 midsummer view of the Mount Dana area
1986 39 05 116

GLASS

Mineral needs of the glass container industry in California
1949 02 09 01

Minerals in the glass industry
1952 05 10 01

Glass sand in California
1954 07 06 01

New glass sand operations
1955 08 11 05

GOLD

New activities at the Brown Bear mine, Trinity County
1948 01 03 09

Gold
1950 03 02 07

Gold in California
1953 06 05 01

Gold
1956 09 10 01

Gold mining at Alleghany
1963 16 06 12

Geology of placer deposits - part one
1964 17 01 01

Geology of placer deposits - part two
1964 17 02 19

Geology of placer deposits - part three
1964 17 03 35

Geology of placer deposits - part four
1964 17 04 55

Geology of placer deposits - part five
1964 17 05 80

Geology of placer deposits - part six
1964 17 06 87

Geology of placer deposits - part seven
1964 17 08 142

Geology of placer deposits - part eight
1964 17 09 164

Tertiary channels
1965 18 03 39

All the gold in them thar hills
1966 19 06 86

The original Sixteen To One mine
1968 21 05 71

Clues to gold detected on sea floor off Oregon
1968 21 10 148

There is gold in water, plants and animals
1970 23 08 171

The oldest guide to the gold region of California
1971 24 07 131

Keystone mine dedication
1971 24 09 175

What price gold?
1974 27 08 123

Gold news
1978 31 01 15

Kennedy Mine
1978 31 03 72

Mercury-bearing metallic gold
1979 32 01 20

Fossil river beds of the Sierra Nevada
1979 32 07 143

"Gold rush" of '79 reflected in filings
1980 33 03 50

Gold find in California
1980 33 11 250

Source of Mother Lode gold
1981 34 05 99

Gold mining activity in California
1981 34 08 169

Tertiary gold bearing mercury deposits of the Coast Ranges
of California
1982 35 02 23

Localization of gold in quartz veins
1983 36 06 123

Gold mines of Grass Valley
1984 37 03 43

Gold districts of California
1985 38 01 03

Gold mining in California
1985 38 03 56

Gold in the California desert
1985 38 08 178

Gold bearing conglomerate beds of the Hornbrook Formation
1985 38 10 219

Gold in the Transverse Ranges
1985 38 11 254

The McLaughlin mine
1986 39 01 15

Gold discovery, western Pacific Island
1986 39 02 38

GREAT VALLEY

Geology of the Great Valley
1969 22 01 03

GROUND WATER

Ground water
1963 16 08 01

Southwestern states may find new source of water in
'ground coating' technique
1965 18 11 201

Ground water exploration
1973 26 11 274

The well point
1976 29 02 32

GroundwaterCalifornia's priceless resource
1978 31 02 27

Ground water use in California
1978 31 11 247

Artesian water wells
1983 36 01 04

California ground water resources
1985 38 09 212

GYPSUM

Gypsum
1948 01 01 05

Gypsum in California - its occurrences and uses
1949 02 05 02

Clark Mountain area gypsum
1952 05 06 09

Gypsum
1956 09 06 01

Gypsum products, plants, and quarries in California
1969 22 12 195

Gypsum plants in California
1969 22 12 203

Gypsum mining
1986 39 07 160

HISTORICAL GEOLOGY

Summary of geologic history
1952 05 03 04

Geologic history of California
1968 21 03 39

Earth and life through time
1986 39 01 20

HISTORY

Significant dates in the history of gold mining in California
1959 12 05 09

Old arrastres near Sierra Buttes
1959 12 11 01

History of mining in northeastern San Bernardino County
1961 14 09 01

The second geological survey
1961 14 12 04

The first 60 years
1961 14 12 06

A page from history - diving for gold in '49
1964 17 04 60

Diving for gold in 1949
1964 17 05 78

Diving for gold in '49
1964 17 08 92

H. H. Bancroft
1984 17 07 126

John Phoenix
1984 17 12 239

Laughter from the mines
1965 18 01 17

G. Squibob
1965 18 08 119

Islands of Mono Lake
1965 18 09 173

The land of little rain
1965 18 11 203

Clio and the rockhound: or what happened when the muse of history learned all about geology
1966 19 06 87

The history trail - Derby, George H.
1986 19 07 113

400-year-old tree on Potomac a "window" to past
1969 22 01 12

A day in the life of a pumpman
1969 22 09 154

The California State Geological Surveys
1971 24 02 23

Dust from Antelope
1972 25 08 171

Congress and the early history of California geology
1972 25 08 187

A century of geology
1973 26 01 03

Historical tunnel at Mussel Rock
1975 28 01 18

Panamint - city of silver
1975 28 12 278

The Lawson Adit - 60 years later
1978 29 04 92

Lookout - city on the mountain
1978 29 11 252

California and Washington mining bureau reports 1889-1891
1977 30 02 42

Jail quartz mill
1977 30 04 92

Ballarat - city on the plain
1977 30 05 106

Lone Pine Mint
1977 30 12 286

Private mints in California
1978 31 03 56

Comstock cryptography or deciphered ciphers
1978 31 07 166

Gold rush of the 1970's
1978 31 09 203

CDMG roots - (First) annual report of the State Mineralogist
(reprint from December 1, 1880)
1980 33 03 71

The first century
1980 33 04 75

100 years ago - excerpts from First Annual Report of the
State Mineralogist, 1880
1980 33 05 115

A page from history - W. H. Storms, 1860-1917
1980 33 06 133

History of placer mining for gold in California
1981 34 07 150

Life in California, 1847-48 - excerpts from the memoirs of
General William T. Sherman
1984 37 06 123

Public sculptures
1985 38 01 15

Herbert Hoover as a young man
1985 38 05 104

Josiah D. Whitney, the California State Geological Survey,
and Yosemite Valley
1985 38 06 129

Paymaster mine stamp mill
1985 38 10 232

A forty-niner's account
1985 38 12 273

Mining and prospecting for gold in the 1890s
1985 39 01 11

Earthquake history of California
1986 39 02 27

Mount Baldy mining area
1986 39 08 179

The Shirley letters
1986 39 12 269

INDUSTRIAL MINERALS

Perlite
1948 01 04 03

Agricultural minerals and mineral fertilizers
1948 01 12 07

Materials of mineral origin used in the rubber industry
1949 02 06 03

Mineral pigments
1949 02 06 07

Alum and alum minerals
1949 02 07 03

Fluorite
1950 03 05 04

California sandblasting materials
1950 03 05 09

Abrasives
1950 03 07 07

The perlite industry in Los Angeles county
1951 04 04 02

Mineral filler
1951 04 11 01

California mineral fillers
1951 04 12 01

Synthetic zeolite plant in San Bernardino
1952 05 04 03

Pozzolans in California
1954 07 10 01

Pumice, pumicite, and volcanic cinders in California
1957 10 01 01

Sandblasting Bay Bridge
1958 11 11 11

California fluorspar
1968 21 09 127

Fluorspar - threatening shortage worries steel, aluminum and
chemical makers
1971 24 08 150

Fluorspar in California
1971 24 08 151

Feldspar deposit in the Ord Mountains
1977 30 03 81

IRON

Iron
1948 01 03 07

Ferro-alloys
1949 02 10 06

KLAMATH MOUNTAINS

Geology of the Klamath Mountains
1970 23 07 135

LANDSLIDE FEATURES

Why landslides?
1967 20 09 115

Mudflows and volcanoes
1969 22 04 70

Fire + rain = mudflows
1973 26 06 127

Landslides - the descent of man
1976 29 07 147

Landslide potential in the United States
1976 29 10 224

Geology and slope stability - West Sebastopol area
1982 35 04 71

Abundant debris avalanches
1985 38 12 267

Debris flow potential ... Cascade volcanoes
1985 38 12 282

Geology and slope stability of the Fort Bragg area
1986 39 03 56

Geologic hazard abatement districts
1986 39 07 158

LANDSLIDE STUDIES

Quick clays and California's clays: no quick solution
1966 19 08 119

Subterranean "dams"
1974 27 05 108

Chemical stabilization of landslides by ion exchange
1974 27 05 99

Debris-flow analysis
1978 31 05 102

Mudflow/debris flow damage
1979 32 01 08

Watersheds mapping in northern California
1983 36 07 140

LANDSLIDES

Landslides in Ventura Avenue oil field
1954 07 05 01

The Valont Reservoir disaster
1965 18 07 129

Landslides
1967 20 10 123

Landslides - part two
1967 20 11 135

Landslides of southern Point Reyes National Seashore
1969 22 07 107

Seismically triggered landslides above San Fernando Valley
1971 24 04 81

Santa Cruz Mountain study
1972 25 06 131

Sonoma County hillsides
1972 25 06 135

Short record of a landslide
1972 25 06 137

Progression of some landslides along coast Highway 1 between Thornton Beach and Mussel Rock - a picture story
1975 28 02 34

Slope instability and debris flow
1979 32 01 03

Bluebird Canyon landslide of October 2, 1978 - Laguna Beach, California
1979 32 01 05

Slope failures - the Santa Barbara earthquake of August 13, 1978
1980 33 05 102

Slope failures in Orange County due to 1978 rains
1980 33 09 202

Landsliding and flooding in San Francisco area - January 1982
1982 35 05 106

Love Creek landslide disaster - January 5, 1982
1982 35 07 153

Landslides and related storm damage - January 1982, San Francisco Bay region
1982 35 82 139

Blucher Valley translational landslide
1983 36 08 175

Landslide on State Highway 1
1984 37 06 130

Landslide hazards in California
1984 37 08 171

History of Verde Canyon landslide
1984 37 08 173

Hazards from "mudslides" ... debris avalanches and debris flows in hillside and wildfire areas
1986 39 03 69

LAWS AND REGULATIONS

The wilderness act in California
1965 18 08 149

Western Governor's Conference resolutions on gold, silver, taxes
1965 18 08 163

Off-highway vehicle registration
1972 25 11 258

Grouse Lakes area closed to cross-country vehicles
1972 25 11 259

Collecting permits protect park
1972 25 11 263

California Ocean Area Plan
1972 25 11 264

Gold regulations
1973 26 06 146

Restrictions on Feather River motorized travel
1973 26 09 220

Wilderness permit "data" shows public impact
1973 26 09 221

Alquist-Prilo Geologic Hazard Zones Act
1974 27 01 07

People V. County of Kern - 5 civil no. 2200
1974 27 06 170

Zoning for surface fault hazards in California: the new
Special Studies Zones maps
1974 27 10 227

Model ordinance for seismic safety
1974 27 10 231

AEC adopts rules change
1974 27 10 237

Certified engineering geologist's report now required for
new hospital sites
1974 27 11 262

Gold soon to be a legal commodity
1974 27 11 262

Alquist-Prilo Act amendment
1974 27 12 266

Summary of 1973-1974 legislation
1975 26 01 11

Legislation related to earthquakes
1975 28 02 37

Alquist-Prilo Special Studies Zone Act
1975 26 09 212

State of California Antiquities Laws
1975 26 11 256

Nuclear Fuel Assurance Steering Committee
1978 29 01 23

Legal impediments to metal recycling
1978 29 02 34

California Board of Registration for geologists and
geophysicists
1976 29 03 62

Off-highway vehicle law change
1978 29 06 133

Off-road permit procedures revised
1976 29 06 133

Well records released
1976 29 07 162

Pueblo water rights of the city of Los Angeles
1978 29 12 287

Summary of 1975-1976 legislation
1977 30 02 37

Federal Land Policy and Management Act of 1976
1977 30 03 63

The influence of geologic hazards on legislation in
California
1977 30 10 219

Discussion of the paper on "The influence of geologic
hazards on legislation in California", by Ian Campbell
1977 30 10 222

Legal issues in water conservation
1978 31 11 268

Forestry activities and water quality
1979 32 12 275

Withdrawn land review
1980 33 06 140

Fault evaluation and zoning program
1980 33 07 147

Violations of the Geologist and Geophysicist Act
1980 33 09 206

California desert plan approval
1981 34 04 84

Practice of geology in California
1980 34 10 226

Natural hazards liability - a California Supreme Court
ruling
1982 35 03 66

Lawsuits and claims against cities and counties mount after
January 1982 storm
1982 35 07 163

Geologic hazards, negligence, and real estate sales
1985 36 07 159

California's earthquake-hazards laws
1986 39 04 63

Procedures for determining discovery on small gold mining
claims in California
1986 39 10 219

LEAD

Lead
1946 01 07 03

Lead
1949 02 11 02

Lead production increased
1955 06 07 07

Lead and zinc in California
1956 09 07 01

LIME

New San Bernardino County lime operation
1951 04 10 06

Lime kilns
1959 12 02 12

Lime industry in California
1976 29 10 219

MANGANESE

Manganese
1950 03 02 03

Manganese in California
1953 06 12 01

Manganese mining in southern California
1954 07 03 05

Manganese mining notes
1958 11 11 09

Manganese discovery
1959 12 12 07

First world manganese inventory - 1st international mineral
report
1985 38 05 103

MAPS

Topographic maps
1953 06 02 01

Maps used in mineral investigations
1960 13 02 01

The geologic map
1960 13 08 01

Interpretation of contour lines
1960 13 08 08

Mine map repository
1976 29 12 280

New geologic map of California: a summation of 140 years of
geologic mapping
1978 31 04 77

Topographic contour maps
1979 32 06 131

Watersheds mapping in northern California
1986 39 02 34

MARINE GEOLOGY

Sea floor phosphorite
1961 14 11 01

Giant submarine landslides found near Hawaiian islands
1966 19 03 50

"Subbottom" acoustic profile
1966 19 07 108

Pacific is deeper, steeper
1968 21 05 80

New buoy records water, weather
1968 21 05 81

U.S. Bureau of Mines marine mining research program
1968 21 12 175

Undersea valley found
1969 22 01 09

The floor of central San Francisco Bay
1970 23 05 97

Bottle drifts in ocean 7 years
1970 23 12 242

Ocean floor studies
1972 25 01 16

San Francisco Bay tide lands
1972 25 02 27

Deep Sea Drilling Project
1972 25 04 75

More on "Deep Sea Drilling Project"
1972 25 05 116

Tides, currents, and waves
1972 25 07 147

Currents change continental shelf
1972 25 07 160

Seas rising along coasts
1972 25 08 178

Search for oldest oceanic crust
1972 25 11 262

Coastal upwelling
1972 25 11 262

Talking drift bottles
1973 26 02 45

Sea floor craters at Pt. Mugu quake site
1973 28 05 116

Deep-sea tides and currents
1973 26 05 119

Pacific Ocean seamounts discovered
1973 28 05 120

Hydro-Lab projects
1973 28 08 194

Seafloor mineral-forming processes
1973 26 11 278

Scientists explore Atlantic Ocean basin
1974 27 01 17

Offshore surficial geology of California
1976 29 11 262

Monterey Submarine Canyon
1977 30 05 112

Deep Sea Drilling Project
1983 36 03 63

Ocean floor research
1986 39 04 82

MEMORIALS

In memoriam - Bradley, Walter W.
1950 03 05 01

In memoriam - Averill, Charles V.
1950 03 10 01

Deinse, F. C. Van
1955 08 08 06

Hallock, George W.
1955 08 08 07

Memorial - Hannum, Warren T.
1956 09 10 10

Memorial - Hamilton, Fletcher M.
1959 12 01 09

Memorial - Austin, Bert
1960 13 10 08

Memorial - Hazzard, John Charles
1973 26 07 150

Memorial - Bandy, Orville L.
1973 26 10 245

Memorial - Harris, William B.
1973 26 10 245

Memorial - Thalmann, Hans E.
1975 28 06 122

Memorial - Woodhouse, Charles D.
1976 29 04 86

Memorial - Symons, Henry H.
1976 29 04 87

Memorial - Smitter, Yvor H.
1978 31 03 50

Memorial - Campbell, Ian
1978 31 04 96

Memorial - Stone, Richard O.
1978 31 10 222

Memorial - Byerly, Perry
1978 31 12 286

Memorial - Williams, Howell
1980 33 08 170

Memorial - Turpen, Charles D.
1981 34 06 120

Memorial - Matthiesen, Robert B.
1982 35 01 19

Mount Ian Campbell
1982 35 12 279

Memorial - Glanella, Vincent Paul
1983 38 10 231

Memorial - Morgan, Ron
1983 36 10 231

Memorial - Jenkins, Olaf Pitt
1984 37 01 19

Memorial - Balley, Edgar H.
1984 37 01 19

Williams Crater
1984 37 02 28

Memorial - Jahns, Richard H.
1984 37 03 63

Memorial - Webb, Robert W.
1984 37 12 283

Robert Wallace Webb - a tribute
1985 38 07 155

Memorial - Shepard, Francis P.
1985 38 09 216

Memorial - Learned, Eleanor M.
1985 38 12 288

Memorial - Richter, Charles F.
1986 39 01 16

MERCURY

Mercury
1950 03 11 02

Rinconada mine reopened
1951 04 09 03

Quicksilver mines consolidated
1951 04 12 03

California quicksilver mining during 1951
1952 05 01 01

Quicksilver mining during 1952
1952 05 12 03

Mount Diablo quicksilver mine
1953 06 12 07

Walibu quicksilver mine exploration
1954 07 04 06

Quicksilver
1954 07 09 06

Abbott quicksilver mine
1954 07 10 08

Quicksilver mining in New Idria district
1954 07 10 09

Cinnabar in San Mateo county
1955 08 07 07

New quicksilver plant in San Mateo County
1957 10 03 08

Guadalupe mine increases production
1957 10 04 07

Mercury production in 1956
1957 10 08 08

Mercury
1957 10 11 01

Mercury production in 1958
1958 11 11 08

Guadalupe mine explored
1959 12 04 06

Mercury, first half of 1959
1959 12 11 09

Mercury mine in Siskiyou County
1984 17 09 154

Mercury - volatile in 1984!
1985 18 02 23

METALS

Antimony
1948 01 05 05

Magnesium
1948 01 05 08

Beryllium
1948 01 10 03

Molybdenum
1948 01 10 05

Zinc
1948 01 12 05

Bismuth
1949 02 03 07

Gallium
1949 02 08 01

Niobium and tantalum in modern industry
1951 04 05 01

Beryllium
1952 05 12 01

Columbium (niobium) and tantalum
1953 06 04 09

Selenium and tellurium
1953 06 11 07

Cadmium
1954 07 12 01

Molybdenum
1955 08 11 01

Niobium (columbium) and tantalum
1959 12 03 01

Beryllium
1962 15 02 12

California tin mine producing again
1964 17 11 205

Trabuco tin mine faces axe
1968 21 11 184

MINERAL EXPLORATION

Exploration for tungsten
1951 04 10 06

Geophysical prospecting
1952 05 11 01

Geochemical prospecting
1953 06 03 01

Prospecting guides for zirconium
1954 07 09 03

Guides to prospecting for nickel
1954 07 11 05

Types of Geiger counters
1955 08 02 11

Airborn exploration for uranium
1955 08 04 04

U.S.G.S. exploring desert borates
1957 10 06 11

Prospecting, exploring, and developing the small mine
1958 11 12 01

Sampling mineral deposits
1960 13 11 01

Exploration costs of small mines
1960 13 12 01

The search for industrial minerals
1962 15 01 01

Geochemical prospecting
1963 16 05 01

Atomic silver-detecting device being field tested by
Geological Survey
1965 18 11 201

ione Basin tested
1968 21 06 95

Man-made element to aid in search for minerals
1969 22 01 07

New radio system for mineral exploration developed
1969 22 03 43

Porphyry copper prospecting
1969 22 04 87

"Leaking" mercury vapor maybe clue to ore deposits
1969 22 11 190

Man-made element may help to spot sea floor minerals
1970 23 02 38

New method aimed at detecting nickel
1971 24 06 115

USGS completes nationwide reconnaissance of metals in streams
1971 24 07 132

Geodes could lead to mineral discoveries
1973 26 03 72

Mineral exploration in Greenland
1973 26 09 219

Exploring the continent by drilling: a new proposal
1976 29 11 254

Earth's crustal plate boundaries: energy and mineral resources
1977 30 05 108

Manganese - an experiment in geochemical prospecting technique
1978 31 02 41

Ancient Nevada sea deposits
1978 31 07 150

A lichen indicator of copper mineralization, Lights Creek district, Plumas County, California
1978 31 09 213

Tertiary gold channels
1980 33 08 173

Rockhouse Basin Wilderness Study Area
1984 37 12 263

Magnetic exploration for skarn deposits
1986 39 08 171

MINERAL PROCESSING

Flotation of Del Monte sand
1954 07 06 05

New sand and gravel plant to use heavy media
1956 09 05 09

New copper processing method
1973 26 11 278

New mercury recovery process
1973 28 11 279

Copper chemically extracted from ore
1973 26 12 307

Copper leaching at the Emma mine in Soledad Canyon, Los Angeles County
1975 28 08 184

Removing sulfur from coal
1975 28 08 187

More efficient mineral recovery needed
1978 29 02 36

Low-pollution mineral extraction processes tested
1978 29 11 255

Non-polluting lead production test
1980 33 11 258

USBM mineral separation technique
1981 34 05 103

Cyanide heap leaching in California
1983 36 09 187

MINERAL PRODUCTION

California mineral production statistics, 1947
1948 01 01 07

Some commodity statistics for 1947
1948 01 05 01

Some commodity statistics for 1947
1948 01 06 01

Mine production of gold, silver, copper, lead and zinc in California
1948 01 09 06

Commodity statistics for 1947
1948 01 10 01

Mining and industrial news notes
1948 01 10 01

Estimate of California mineral production
1949 02 02 02

Mineral production of California in 1947, by counties
1949 02 02 15

Mine production of gold, silver, copper, lead, and zinc in California on 1949
1950 03 02 06

Estimate of California mineral production 1949
1950 03 03 02

Mineral production in California during 1949
1951 04 02 02

Preliminary report on metal mining in California during 1950
1951 04 03 07

Mine production of gold, silver, copper, lead, zinc, in California in 1950, by counties, in terms of recoverable metals
1951 04 08 04

California mineral production, 1950
1950 05 07 03

Mine production of gold, silver, copper, lead, and zinc in California in 1950 and 1951, by counties, in terms of recoverable metal
1952 05 08 04

Mineral production in California during 1951
1952 05 09 07

Preliminary report on metal mining in California during 1952
1953 06 02 07

Mine production of gold, silver, copper, lead, and zinc in California in 1952 in terms of recoverable metal
1953 06 08 10

California mineral production, 1951
1953 06 10 07

Gold, silver, copper, lead and zinc in 1953
1954 07 02 07

California counties in order of total value of recorded
mineral production to and including 1951
1954 07 08 09

California mineral production in 1952
1954 07 08 01

Mineral production in 1952 compared with 1951
1954 07 08 02

Mineral production
1954 07 10 09

California mineral production in 1954
1955 08 01 01

Mineral production in 1953 compared with 1952
1955 08 01 14

California mineral production in 1953
1955 08 01 14

California gold and silver production increased
1955 08 10 06

Highlights in California mineral production, 1955
1956 09 02 01

California mineral production in 1954
1956 09 02 14

California mineral production in 1955 (estimated)
compared with 1954
1956 09 02 15

Mineral news notes
1956 09 07 06

Operating data on mercury mines
1956 09 09 07

California mineral production, 1956
1957 10 02 01

California mineral production by commodity groups 1955
1957 10 02 03

Mineral production by counties, 1955
1957 10 02 04

Events in California mineral production 1956
1957 10 02 10

Dimension stone production increasing
1957 10 07 07

Mineral production review - California, 1957
1958 11 01 01

Mineral production by counties 1956
1958 11 01 02

California mineral production by commodity groups 1956
1958 11 01 07

California mineral production, 1957
1958 11 11 01

California mining review, 1958
1959 12 01 01

California mineral production in 1958
1959 12 11 01

California mineral production in 1959
1960 13 10 01

California mineral production, 1980
1961 14 02 18

The California minerals industry in 1960
1961 14 03 01

California mineral production, 1980
1961 14 10 01

California mineral production, 1981
1982 15 01 09

California mineral production in 1961
1962 15 09 01

California mineral production, 1962
1963 16 01 09

Highlights in California mining, 1962
1963 16 02 01

California mineral production - 1962
1983 16 11 19

California mineral production in 1962
1964 17 01 05

California mineral production 1963
1964 17 01 09

The mineral industry of California in 1983
1965 18 01 03

California minerals - 1964
1965 18 02 31

California's mineral production
1966 19 01 08

Mineral industry in 1964
1966 19 01 09

Mineral production in California, 1963-64 and 1965
1966 19 04 62

The mineral industry of California in 1965
1966 19 04 63

The mineral industry of California in 1965
1967 20 03 27

Mineral production in California, by counties, 1966
1968 21 02 29

The mineral industry of California in 1987
1968 21 04 62

The mineral industry of California in 1967
1968 21 12 179

The mineral industry of California in 1968
1970 23 04 80

Mineral production in California, 1969
1970 24 01 03

The mineral industry of California in 1970
1971 24 03 43

Mineral production in California, 1970
1972 25 04 90

The California mineral industry in 1971
1972 25 12 285

California mineral industry production in 1972
1973 26 03 70

Mineral production in California, 1971
1973 26 04 90

Mineral operations, fiscal year 1973
1973 26 09 206

Demand for platinum could increase
1973 26 09 219

U.S. mineral development lagging
1973 26 10 248

Mineral production in California
1974 27 06 128

The mineral industry of California in 1973
1975 28 02 43

USBM inventory of the mineral industry of California in 1974
1975 28 03 61

Mineral supply and demand 1964-1973
1975 28 12 283

The mineral industry of California in 1975
1976 29 06 136

Mineral strength of China
1978 29 09 205

Mineral industry of California - 1976
1977 30 05 110

1976 - 1977 California mining review
1978 31 09 206

1977-1978 California mining review
1979 32 09 198

1979 mining review
1980 33 10 219

1980 nonfuel mineral production
1981 34 05 104

1980 mining review
1981 34 10 218

1981 mining review
1982 35 10 223

1982 mining review
1983 36 10 211

1983 mining review
1984 37 10 215

Mineral industry of California - 1984
1985 38 07 161

1984 mining review
1985 39 10 225

MINERAL RESOURCES

Geology and mineral resources of Alameda County
1949 02 01 02

Alpine County
1949 02 03 03

Amador County
1949 02 04 06

Butte County
1949 02 05 07

Calaveras County
1949 02 06 04

Colusa County
1949 02 07 07

Contra Costa County
1949 02 08 02

Del Norte County
1949 02 09 05

El Dorado County
1949 02 10 02

Strategic minerals in California and the stockpiling program
1950 03 09 02

Mineral resources of the San Francisco area
1955 08 04 01

The mineral resources of the Lone formation
1958 09 08 01

Minerals of California
1957 10 03 01

Proposed wildlife withdrawal
1957 10 10 01

Solving the materials problem by substitution
1980 13 08 11

Minerals for a teeming world
1984 17 09 155

Mineral resources of Liberia
1967 20 02 18

Strategic and critical materials
1972 25 08 168

Research decline threatens future mineral supply
1972 25 12 284

New mineral resource terminology adopted
1974 27 10 234

Mineral consumption rate
1975 28 03 56

San Francisco's mineral resources: an endangered species?
1976 29 02 34

Your house comes out of a mine
1976 29 10 218

The importance of choice (commodities)
1977 30 10 233

Our dependence on mineral resources
1981 34 04 73

Our dependence on mineral resources
1984 37 09 168

Distribution of mineral resources in California
1984 37 09 193

MINERALOGY

Zirconium
1946 01 01 03

Feldspar
1949 02 01 05

Quartz
1949 02 12 02

Pyrophyllite
1950 03 02 02

Zirconium
1950 03 03 07

Fluorescence of minerals
1951 04 07 01

Andalusite
1951 04 10 06

Anhydrite
1953 06 01 01

Serpentine in California
1953 06 04 01

Fluorescence of minerals
1954 07 03 01

Mica
1954 07 04 01

Zirconium
1954 07 09 01

Wollastonite
1954 07 10 19

Wollastonite
1955 08 04 01

Titanium
1956 09 03 01

Rare mineral found in California
1957 10 09 05

Spectrographic analysis of minerals and rocks
1958 11 06 01

Quartz family minerals
1959 12 04 01

The mineral kingdom - historical review
1981 14 07 01

The mineral kingdom
1981 14 08 01

Sanbornite from Rush Creek, Fresno County
1982 15 06 01

Unusual minerals from Fresno County
1983 16 01 10

Fayalite in obsidian
1984 17 11 207

Piemontite from Shadow Lake
1984 17 11 210

New minerals from Fresno County - I
1984 17 12 235

New minerals from Fresno County - II
1985 16 02 27

The R. A. Crippen Crestmore Mineral Collection
1985 16 05 89

A trip to a new mineral locality
1986 19 01 07

The San Carlos mine
1986 19 01 14

Newberyite and monetite from Paoha Island, Mono Lake
1986 19 03 46

The George A. Grotefend mineral collection
1987 20 02 16

Micromounting
1988 21 02 33

Quartz family minerals
1989 22 03 35

Struvite found at Mono Lake
1989 22 03 44

Lectovite from The Geysers, Sonoma County, California
1989 22 08 135

Kornelite at Coso Hot Springs
1970 23 01 08

Pressure changes minerals
1973 26 08 141

New mineral in Trinity County
1973 26 11 281

Lublinit, a rare variety of calcite
1974 27 09 205

Loellingite and black vesuvianite from Tulare County,
California
1974 27 10 224

Mineral terms defined
1975 28 03 60

Gold and fool's gold: which is which?
1977 30 04 90

Hall of Gems and Minerals
1978 31 09 219

Quartz family minerals
1979 32 08 175

Dendrite mineralogy
1979 32 10 225

The formation of quartz veins
1981 34 12 289

Alforsite - a new member of the apatite group
1982 35 03 57

Phurcalite
1982 35 11 248

Roscoelite type locality
1985 38 05 99

MINERALS INDUSTRY

The western pulp and paper industry as a consumer of
minerals and inorganic chemicals
1949 02 02 11

The western paint and varnish industry as a consumer of
chemicals
1949 02 03 04

Minerals needs and problems of the fertilizer industry
1949 02 07 05

Mineral needs and problems of the petroleum industry
1950 03 01 06

California's mineral position in a changing industrial world
1950 03 12 01

Employment in the mineral extraction industry 1947 to first
quarter of 1952
1953 08 01 05

Trend of the mineral industry of California
1953 06 04 05

Commercial guano
1980 13 04 05

A brief look at the mining, metal, and petroleum industry
1981 14 04 08

The California minerals industry in 1961
1962 15 02 01

Role of mineral industry in State incomes
1975 28 03 62

Metals - an endangered species?
1977 30 10 230

Mineral industry of California, 1985
1988 39 04 92

MINING ACTIVITY

Notes on current mining activities in California
1948 01 01 01

Mining and industrial news notes
1948 01 04 02

Notes on current mining activity
1948 01 04 02

Mining and industrial news notes
1948 01 05 02

Mining and industrial news notes
1948 01 07 01

Mining and industrial news notes
1948 01 08 09

Mining and industrial news notes
1948 01 09 01

Mining and industrial news notes
1948 01 11 01

Mining and industrial news notes
1948 01 12 01

Mining and industrial news notes
1949 02 01 01

Mining and industrial news notes
1949 02 02 01

Mining and industrial news notes
1949 02 03 01

Mining and industrial news notes
1949 02 04 01

Mining and industrial news notes
1949 02 05 01

Mining and industrial news notes
1949 02 06 02

Mining and industrial news notes
1949 02 07 01

Mining and industrial news notes
1949 02 08 07

Mining and industrial news notes
1949 02 10 05

Mining and industrial news notes
1949 02 11 01

Mining and industrial news notes
1949 02 12 01

Mining and industrial news notes
1950 03 01 01

Mining and industrial news notes
1950 03 03 11

Mining and industrial news notes
1950 03 04 09

Mining and industrial news notes
1950 03 05 06

Mining and industrial news notes
1950 03 07 02

Mining and industrial news notes
1950 03 08 02

Mining and industrial news notes
1950 03 09 05

Mining and industrial news notes
1950 03 10 02

Mining and industrial news notes
1950 03 11 01

Mining and industrial news notes
1950 03 12 02

Mining and industrial news notes
1951 04 01 02

Mining and industrial news notes
1951 04 02 01

Mining and industrial news notes
1951 04 03 01

Mining and industrial news notes
1951 04 04 01

Mining and industrial news notes
1951 04 06 02

Mining and industrial news notes
1951 04 08 03

Mineral commodity survey----a review
1951 04 10 06

Mineral notes and news
1951 04 11 02

Mining and industrial news notes
1951 04 12 06

Mining and industrial news notes
1952 05 04 04

Mining and industrial news notes
1952 05 06 04

Mining and industrial news notes
1952 05 07 10

Mining activities
1953 06 03 05

Forest products used in California mines
1953 06 03 05

Mining news and notes
1953 06 07 05

Mining news notes
1954 07 01 04

Current mining activities along Highway 49
1956 09 01 01

Shasta area active
1956 09 06 07

Mineral news notes
1956 09 07 06

Mineral news notes
1956 09 07 07

California mining events, 1959
1960 13 02 01

California mine is named "Open pit mine of 1960"
1961 14 02 19

California mining review, 1967
1968 21 02 19

California mining review
1969 22 02 19

California mining review
1970 23 04 67

1970 California mining activity
1971 24 09 159

1971-72 mining activity in California
1972 25 10 219

Mining activity in California - July 1972 through June 1973
1973 26 12 291

Mining reports of 1661
1978 29 12 261

Recent mining activities in California
1965 36 01 05

Limestone mining
1966 39 06 144

MINING LAW

Assessment work
1950 03 07 01

Assessment work
1950 03 08 01

Location and assessment work
1953 06 06 01

Mining in California stream beds
1959 12 11 11

Mineral rights
1961 14 02 01

United States mineral and location monuments
1962 15 10 01

Mineral production and the depletion allowance
1964 17 11 199

California mining law changes
1967 20 11 141

Changes in State mining law
1972 25 10 239

Abandoned mining claims now subject to cancellation for lack
of assessment work
1972 25 10 240

Hazardous excavations
1972 25 11 247

Mining Enforcement and Safety Administration
1973 26 09 227

Mining, waste discharge requirements, and water quality
1973 26 10 231

Changes proposed for mining health and safety rules
1973 26 12 306

State Geologists' resolution
1974 27 11 256

Amended mining regulations proposed by U.S. Forest Service
1974 27 11 259

Regulating activity associated with prospecting and mining
in National Forests
1975 28 07 157

Questions and answers about the 1872 act use regulations
affecting prospecting and mining in National Forests
1975 28 07 159

U.S. needs minerals policy
1976 29 02 36

Surface mine regulations
1976 29 09 204

Federal mining bill
1977 30 02 40

Mining in national parks
1977 30 02 41

State Mining and Geology Board
1977 30 03 62

Claimants of mining claims
1977 30 03 64

Unpatented mine claims
1978 31 09 216

Surface mining laws
1979 32 05 90

Federal laws and regulations related to mineral resources
and the public lands
1980 33 06 126

Protection of mineral deposits
1960 33 12 260

Mineral land classification in California
1962 35 03 49

MINING METHODS

California mines use mill tailings for filling
1950 03 01 04

Equipment for small-scale gold placer mining
1953 06 06 01

Elementary placer mining methods
1957 10 06 01

Kennedy mine tailing wheels
1958 11 07 07

Skin diving for gold in California
1960 13 08 01

Basic placer mining
1963 18 12

Coyotting
1984 17 01 12

The giants - I
1965 18 03 47

The Cornish pump
1987 20 06 59

The Cornish pump - part two
1987 20 06 91

Diving for gold
1972 25 08 123

Quarry to mill by pipeline
1973 28 09 207

Computer program optimizes open-pit mine development
1973 28 09 217

Mine safety demonstration
1973 28 11 282

Pneumatic transport links quarry to plant
1974 27 07 167

Mine safety
1975 26 06 181

Homestake Mine fire
1975 26 10 230

Water used to cut coal
1978 29 03 67

Scale models of mining equipment
1978 29 08 184

Remote recovery of uranium ore
1979 32 04 82

Recommendations for safer blasting practices at surface
mines available from U.S. Bureau of Mines
1980 33 09 207

Diving for gold in California
1980 33 11 243

History of mining and milling methods in California
1981 34 09 193

Dry placer mining
1985 38 08 185

MODOC PLATEAU

Geology of northeastern California
1959 12 06 01

Geology of the Modoc Plateau
1988 21 06 92

MOJAVE DESERT

The Trona sheet
1983 18 11 01

The northern Mojave Desert's little Sahara
1970 23 01 03

Geology of the Mojave Desert
1970 23 09 180

Off-road vehicle effects on California's Mojave Desert
1978 29 06 123

The Mojave Desert province
1979 32 11 235

Alluvial microstratigraphy ... Mojave Desert
1984 37 07 139

MOTHER LODE HISTORY

Sierran roads of today and yesterday (Bulletin 141)
1981 34 06 121

The discovery of gold in California (Bulletin 141)
1981 34 08 125

History of mining and milling methods in California
(Bulletin 141)
1981 34 09 193

Geologic history of the Sierran Gold Belt (Bulletin 141)
1981 34 11 248

The formation of quartz veins (Bulletin 141)
1981 34 12 289

Mining on Carson Hill (Bulletin 141)
1981 34 12 271

Survey of building structures of the Sierran Gold Belt,
1848-70 (Bulletin 141)
1981 35 02 33

Survey of building structures of the Sierran Gold Belt,
1848-70 (Bulletin 141)
1982 35 04 84

Survey of building structures of the Sierran Gold Belt,
1848-70 (Bulletin 141)
1982 35 06 126

Survey of building structures of the Sierran Gold Belt,
1848-70 (Bulletin 141)
1982 35 11 251

Survey of building structures of the Sierran Gold Belt,
1848-70 (Bulletin 141)
1983 36 03 64

Survey of building structures of the Sierran Gold Belt,
1848-70 (Bulletin 141)
1983 38 05 110

Survey of building structures of the Sierran Gold Belt,
1848-70 (Bulletin 141)
1983 38 08 129

NATIONAL PARKS

Death Valley
1958 11 10 01

Mines near Yosemite
1982 15 03 01

The history trail (Lassen Volcanic National Park)
1984 17 08 149

The Devils Postpile National Monument
1965 18 08 109

Pinnacles National Monument
1988 21 08 119

Geologic story of Yellowstone
1972 25 08 140

National Registry of Natural Landmarks
1974 27 01 10

The earthquake trail at Point Reyes National Seashore
1974 27 04 87

Man-made diversion of Furnace Creek Wash, Zabriskie Point,
Death Valley, California
1974 27 10 219

Geologic hazards at Lassen National Park
1974 27 11 254

Erosion threatens redwoods (Redwood National Park)
1978 29 02 35

Mining in Death Valley
1976 29 03 80

Geologic features of Death Valley
1978 29 08 182

Earthquake trail revisited (Point Reyes National Seashore)
1978 29 09 208

Arcuate faults and grabens in Death Valley, California
1977 30 01 09

Pleistocene Lake Yosemite and the Wisconsin glaciation of
Yosemite Valley
1977 30 11 243

The Joshua Tree National Monument
1984 37 04 75

Borate mining history in Death Valley
1985 38 08 171

A geologic guide to Titus Canyon, Death Valley National
Monument
1985 38 09 195

Pleistocene glaciation - Lassen Volcanic National Park
1982 85 05 95

NATURAL GAS

Natural gas discoveries in California, 1980
1981 14 11 14

Oil field flared gas - an energy waste and atmospheric
pollutant
1975 28 02 88

Low-pollution auto fuel
1975 28 08 188

Natural gas field discoveries in 1978
1977 30 08 133

Natural gas sampling
1981 34 06 118

NICKLE AND COBALT

Cobalt
1948 01 09 03

Nickel
1948 01 11 05

Cobalt
1950 03 08 05

Nickel in California
1954 07 11 01

Nickel and cobalt in California
1979 32 12 268

PALEONTOLOGY

Use of fossils in geologic exploration
1952 05 08 01

Fossils: what they mean and how to collect them
1980 13 07 01

A plea for fossil vertebrates
1984 17 12 232

Stanford fossil studied by USGS
1965 18 08 124

New excavations for fossils at Rancho La Brea, Los Angeles
1970 23 01 14

Fossils....the living past
1971 24 12 227

Rare snake fossil
1972 25 08 182

Fossil algae 1.3 billion years old from eastern California
rocks
1973 28 01 15

Little things in life
1973 26 08 175

Death of ice-age pigs recounted
1973 28 08 192

570 million year old clam found
1973 26 08 194

New State fossil
1974 27 05 118

Fossils of the "Merced" Formation, Sebastopol region
1974 27 08 175

The largest pterosaur ... yet
1975 28 08 182

Large fossil find
1975 28 11 242

Vertebrate fossils and the history of animals with backbones
1975 28 11 243

Fossils from the Franciscan Assemblage Alcatraz Island
1977 30 06 134

Fossils....the living past
1978 31 08 188

Death of the dinosaurs
1981 34 06 130

Geobotany
1983 36 02 35

Miocene insects and arthropods in California
1983 38 11 246

Fossils and formations of the Lower Cambrian type Waucoban
section
1984 37 07 149

Fossils and paleontology
1984 37 09 201

Sharktooth Hill
1985 38 07 147

Rancho La Brea: a look at coastal southern California's past
1988 39 08 123

PENINSULAR RANGES

Geology of the Peninsular Ranges
1970 23 06 124

PETROLEUM

Petroleum
1948 01 07 09

Notes on recent oil and gas developments in California
1948 01 11 02

Production and utilization of petroleum in California for
first half of 1949 compared with the first half of 1948
1949 02 10 10

Recent oil field activities
1950 03 01 02

Production and utilization of petroleum in California for
1949 compared with 1948
1950 03 03 05

Production and utilization of petroleum in California during
1950
1951 04 05 05

Oil well depth records in the United States
1951 04 05 05

Petroleum
1951 04 09 01

Production and utilization of petroleum
1951 04 11 06

A resume of California's oil production and drilling
activity during 1951
1952 05 04 03

New oil discovery
1952 05 06 09

Production and utilization of petroleum in California during
1951
1952 05 07 10

Man-made island to be drilling site
1952 05 08 03

1952 Production and utilization of California's petroleum
1953 06 04 10

Petroleum production and utilization, 1953
1953 06 12 07

Petroleum in California
1954 07 01 01

World's deepest exploratory well in California
1954 07 01 04

New discovery in Wheeler Ridge
1954 07 01 04

Production and utilization of California petroleum in 1953
1954 07 04 06

Early oil mining in California
1954 07 04 07

Petroleum notes
1954 07 07 04

Man-made island oil drilling project
1954 07 09 07

Oil combustion drive project
1954 07 09 07

World's deepest test well abandoned
1955 08 04 07

Production and utilization of California petroleum in 1954
1955 08 06 05

Midway-Sunset Project
1956 09 09 05

Fire flooding
1956 09 09 05

California petroleum 1956
1957 10 03 07

New offshore platform drilling near Summerland
1957 10 06 10

Petroleum in California
1958 11 03 01

Offshore geology and oil resources
1959 12 05 01

California oil in 1967
1968 21 10 142

California's other mineral
1970 23 02 23

Resume of oil, gas and geothermal field operations in 1971
1972 25 12 271

Research on undersea reefs may help oil prospectors
1973 26 06 141

Report on offshore oil safety
1973 26 06 142

West coast deepwater port
1973 26 06 143

Oil decline in California
1973 26 10 249

Shift to offshore oil wells
1973 26 11 279

Conservation of outer continental shelf oil and gas
1973 26 11 282

Domestic exploratory program for oil and gas
1974 27 06 140

Two new oil wells in Sespe Field of California
1974 27 09 203

Final environmental statement on proposed oil development of
Santa Barbara Channel unit
1974 27 09 203

Offshore oil
1974 27 10 232

Development plan for Santa Ynez unit, California
1975 28 03 59

Coalinga's "iron zoo"
1975 28 10 222

1974 world-wide crude oil production imports and exports
1976 29 02 38

Offshore safety guidelines
1976 29 03 64

Atlantic shelf test hole
1976 29 04 86

Federal offshore leases
1976 29 05 117

Gasoline prices
1976 29 10 238

Urban oil and gas production increase
1977 30 02 39

California oil and gas imports
1977 30 03 61

Offshore California oil estimated
1977 30 03 62

Oil and gas development in Santa Barbara Channel
1977 30 04 91

Man-made archipelago
1978 31 01 22

What comprises a barrel of crude oil?
1981 34 05 107

What is enhanced oil recovery
1981 34 08 131

Oil and gas well drilling
1984 37 10 231

Oil and gas in California
1985 38 06 142

Oil pioneering in the Golden State
1988 39 10 229

PETROLOGY

Black sands
1951 04 08 01

Obsidian
1951 04 10 01

Volcanic rocks
1953 06 07 01

Grain size of fragmental sedimentary rocks
1960 13 09 01

Plutonic rocks
1961 14 06 01

Volcanic cinders near Baker
1961 14 09 10

Silicate slag from Trinity County
1964 17 06 99

Granitic rocks and ore deposits - the Rocky Hill study
1968 21 04 55

Stalactites forming under Lincoln Memorial
1968 21 04 64

Copper in rock tubes
1968 21 11 159

The unique beach sand at Rodeo Cove
1970 23 12 238

Model for the origin of Sierran granites
1974 27 01 03

Renaming "quartz basalts" of Cinder Cone, Lassen Volcanic National Park
1980 33 05 101

Isotopic studies of mariposite-bearing rocks from the south-central Mother Lode, California
1983 36 09 201

Lithologic and structural variations in Cretaceous amphibole-rich gabbros
1986 39 05 108

Geology of the Resting Spring Pass tuff
1988 39 11 253

Fulgurite in the Sierra Nevada
1988 39 11 262

PHOSPHATES

Phosphates
1949 02 01 07

Unusual phosphatic rock
1984 17 05 65

Economic evaluation of Pine Mountain phosphate deposit, Ventura County, California
1976 29 12 275

PLATINUM

Platinum
1970 23 06 115

Platinum-group minerals in alluvial deposits
1981 34 05 91

PLEISTOCENE LAKES

Pleistocene lakes of southeastern California - I
1981 14 04 01

Pleistocene lakes of southeastern California - II
1981 14 05 01

Convict Lake
1969 22 06 100

Pleistocene Lake San Benito
1973 26 07 151

Origin of Lake Merced
1974 27 08 171

RARE EARTH

Monazite and the rare-earth elements
1950 03 03 03

Mountain Pass rare-earth operations
1952 05 07 09

References to rare earths in California
1952 05 08 06

Rare earth elements
1957 10 06 01

California's Mountain Pass mine now producing europium oxide
1966 19 02 23

Relationship of mineralization to major structural features
in the Mountain Pass area, San Bernardino County, California
1974 27 07 147

RECLAMATION

A timely example of multiple land use
1973 26 06 144

Mine drainage monitored
1973 26 09 217

Reclamation of sand and gravel pits
1975 28 12 267

Surface mining and reclamation methods
1976 29 03 67

American River dredge tailings
1979 32 07 150

Revegetation of untreated acid spoils - Leviathan mine,
Alpine County, California
1980 33 01 08

Reclamation planning for California
1982 35 03 55

Reclamation of dredge tailings
1982 35 06 119

Gold mining landscapes of the West
1984 37 10 224

Aggregate pit reclamation
1985 38 10 234

DMG reclamation program
1986 39 03 50

RECYCLING

Fly ash - let's use more of this valuable resource
1967 20 10 130

Gold mine waste - a mineral commodity
1971 24 10 196

Products from industrial wastes
1972 25 01 13

Urban ore
1972 25 05 99

Dollars in "waste" sand
1973 26 03 71

Products from waste glass
1974 27 01 17

New techniques recover valuable metals
1974 27 04 94

Resources from refuse plant
1974 27 05 115

Incinerator ash promises cash return
1974 27 05 115

California scrap iron and the copper industry
1974 27 07 158

Super-freezing can help recycle valuable metals from scrap
1975 28 07 166

Legal impediments to metal recycling
1976 29 02 34

Tin can recycling
1976 29 02 44

Junk auto incinerator
1976 29 02 44

Aluminum can recovery
1977 30 12 285

The role of recycling in conservation of metals and energy
1978 31 03 63

Chromium recycling method developed by U.S. Bureau of Mines
1980 33 09 190

Silver recovered from aircraft scrap
1981 34 03 52

REFERENCES AND INDEXES

Selected references to publications on quicksilver in
California
1948 01 07 06

Sources of information on stratigic minerals
1950 03 10 02

References to rare earths in California
1952 05 08 06

References on selenium
1957 10 08 13

New references on California geology
1960 13 05 11

Selected list of publications on engineering geology of the
San Francisco Bay Area
1961 14 06 10

University research projects on California geology
1964 17 07 111

An earthquake reading list - 1
1965 18 04 70

Index to graduate theses and dissertations of California
geology - 1962 through 1965
1967 20 08 98

Index to graduate theses on California geology - 1966 and
1967
1969 22 06 91

University research projects on California geology: 1968 -
1989
1969 22 11 185

Index to graduate theses on California geology 1968
1970 23 05 91

Earthquake information center
1972 25 06 138

Index of polar magnetic activity
1973 26 05 121

Selected references on geology and seismicity of the Santa
Barbara Channel region
1975 28 06 131

Geologic research update
1978 31 01 16

Index to graduate theses and dissertations on California
geology - 1973 and 1974
1978 31 02 33

Index to graduate theses and dissertations on California
geology - 1975 and 1976
1978 31 04 90

Index to graduate theses and dissertations on California
geology
1980 33 07 158

Department of Energy uranium library
1980 33 11 258

Index to geologic maps of California, 1976
1981 34 04 80

Geothermal resources of California
1981 34 11 241

Geologic literature research aids
1981 34 12 287

Searching for records of mines and miners
1983 36 04 95

Geothermal resources of California
1983 36 11 242

Index to graduate theses and dissertations on California
geology 1979 through 1982
1984 37 05 99

Locating geologic references for California
1985 38 03 60

If a picture is worth a thousand words, then let's have more
pictures
1985 38 10 240

Glossary of mining terms
1988 39 05 119

REGISTRATION

Registered geologists, certified engineering geologists, and
geophysicists
1974 27 11 253

More on registration
1975 28 07 155

Professional competence
1976 29 04 84

Geologist's registration exam
1976 29 07 152

Registration study manual
1976 29 09 194

Registration Board's policy guidelines
1979 32 01 57

REMOTE SENSING

Data from spacecraft may provide clues to earth's mineral
wealth
1966 19 04 67

"Earth-sensing" from satellites potential boon to geology
1968 21 06 97

Spacecraft provides sea surface and atmospheric data
1973 26 04 96

Buried faults on Atlantic coast
1973 26 09 223

Space images of Mississippi floods
1974 27 01 08

Catalogue of space photos
1974 27 04 91

Mosaic of ERT-1 imagery of conterminous United States and
Alaska
1974 27 07 163

Apollo-Soyuz mission
1975 28 01 21

ERTS satellite images
1975 28 06 137

Remote sensing and geologic exploration
1976 29 02 37

"GOES" satellite launched
1976 29 02 37

Geologic structure in California: three studies with
Landsat-1 imagery
1976 29 04 75

Structural features of the Salton Trough as seen from Skylab
1978 29 08 187

Seasat views California with imaging radar
1981 34 11 231

Landsat D
1982 35 10 210

Advances in borehole remote sensing and microcomputer software
1985 38 07 157

SALINE MINERALS

Sodium
1948 01 06 03

Iodine
1949 02 09 03

The California chlorine-caustic industry
1950 03 04 03

Salt, soda, ash, and salt cake
1950 03 12 04

Salt industry of the Bay area
1952 05 02 05

Salt in 1951
1952 05 12 05

Salt
1954 07 02 01

Mojave Desert saline deposits
1957 10 08 18

Potash
1958 11 04 01

Salt
1958 11 07 01

Soda ash industry of Owens Lake
1959 12 10 01

SAND DUNES

Tallest (?) sand dune in California
1974 27 08 187

Coastal sand dune complexes
1982 35 01 07

Eureka sand dunes landmark
1984 37 03 42

Singing and booming sand dunes of California and Nevada
1986 39 07 147

SEDIMENTARY FEATURES

Calcareous concretions in the Corcoran Clay - western Merced County, California
1975 28 04 75

Rock balls
1978 31 05 115

Sedimentation in reservoirs
1978 31 11 255

Recent sedimentation along the Big River estuary
1981 34 12 255

SIERRA NEVADA

Geology of the Sierra Nevada - part 1
1989 22 03 39

Geology of the Sierra Nevada - part 2
1969 22 04 61

Geology of the Lake Tahoe Basin
1971 24 07 119

The Stanislaus River - a study in Sierra Nevada geology
1975 28 01 03

Sierra Nevada province
1981 34 07 152

Tufa formation at Mono Lake, California
1983 36 01 03

An accreted seamount
1985 38 06 123

SILICA

Commercial silica
1957 10 04 01

Vitreous silica
1962 15 11 01

SILVER

Silver
1948 01 11 07

Saline Valley area, Inyo county
1955 08 08 01

Silver
1963 16 06 01

Exploration for silver at the Zaca Mine, Alpine County
1964 17 09 154

Silver livery
1965 18 04 67

Silver mining in old Calico
1966 19 05 71

Silver deposits of the Calico district - part two
1967 20 01 03

Silver deposits of the Calico district - part three
1967 20 02 11

And the search continues (Bodie Mining District)
1973 26 06 145

Renewed mining activity in the Calico Mountains
1983 36 10 216

War Eagle mine
1985 38 05 109

SOILS

Caliche on the Channel Islands
1967 20 12 151

Vegetation management and water yields
1978 31 11 250

Don't call it dirt
1984 37 08 177

Soil and U. S. History
1985 38 06 144

STANDARDS AND MEASUREMENTS

Specifications and standards of mineral products
1954 07 10 08

Guidelines for uniform mining machine controls
1976 29 02 43

The metric system of measurement
1977 30 05 114

STATE PARKS

A page from history - the Empire mine
1963 16 09 08

A trip to Burney Falls
1984 17 10 183

Point Lobos - "Crown Jewel of the State Parks"
1965 18 04 60

A trip to Castle Crags
1970 23 07 139

"Mount Lassen is in eruption and there is no mistake about that"
1970 23 11 211

Lassen - a page from history
1970 23 11 225

Sandstone caves at Castle Rock State Park
1982 35 02 28

Geology of Annapolis State Park
1983 36 11 235

History of mining, Providence Mountains
1985 38 02 27

Mitchell Caverns Natural Preserve in the Providence
Mountains State Recreation Area
1985 38 02 34

STRATIGRAPHY

Outline of stratigraphic record of California
1952 05 03 01

Stratigraphic record of California
1964 17 02 01

The Valley Springs Formation in the Sonora Pass region
1982 35 10 211

Volcanic formations along the Klamath River near Copco Lake
1983 36 05 99

Cenozoic volcanic stratigraphy of Shasta Valley
1984 37 04 67

STRUCTURAL GEOLOGY

Geologic structure in the Capay Hills
1984 37 02 23

Boyden Cave roof pendant
1985 38 03 51

Stretched conglomerate pebbles and the Caledonian paradox
1985 38 07 158

Geology and structure of the Rock Creek Butte area
1986 39 09 195

Origin of vertical cleavage in piedmont alluvium
1988 39 09 207

SUBSIDENCE

Land subsidence in California
1955 08 07 01

Rate of land subsidence decreases in California
1971 24 08 148

Land subsidence
1974 27 10 233

Land subsidence: parts of California are sinking
1976 29 03 63

Anti-subsidence demonstration
1976 29 11 256

Drought and ground deformation - Cambria, San Luis Obispo
County, California
1980 33 02 29

Subsidence of organic soils
1981 34 07 135

SULFUR

Sulfur
1950 03 08 04

Leviathan sulfur mine
1953 08 12 08

Sulfur and pyrites
1958 11 05 01

TALC

Talc
1949 02 05 05

Talc
1956 09 11 01

TAR AND OIL SHALE

Questions and answers about oil shales
1971 24 12 240

"Tar sands" and heavy oil
1974 27 01 15

Prototype oil shale leasing program
1974 27 04 92

Natural tar seeps and asphalt deposits of Santa Barbara County
1979 32 08 163

TECTONISM

World climate changes resulted from continental drift
1967 20 02 24

Earth's crust broken into "swirling plates"
1972 25 01 18

Eastern Mexico sliding slowly into Gulf
1972 25 08 179

Probe of global tectonics
1973 26 07 165

Plates move at different rates
1973 26 09 222

International geodynamics project
1974 27 10 238

CDMG/SMIP study of Palmdale bulge
1976 29 08 173

Crustal movement in the northern Sierra Nevada
1977 30 03 51

Earth's crustal plate boundaries: energy and mineral resources
1977 30 05 108

Pacific hot spots
1978 31 08 174

Crustal movement on the Foothills fault system near Auburn, California
1978 31 08 177

Plate tectonics - its influence on man
1978 31 10 223

California and plate tectonics
1979 32 09 187

Basement rock clasts in the Temblor Range
1980 33 07 153

Tectonic history of the area north of San Francisco Bay
1980 33 12 266

The Tanio fault system
1983 36 12 270

Sixty million years of growth along the Oregon continental margin
1985 38 07 156

Crustal evolution by arc magmatism
1985 38 07 157

Island of volcanoes and glaciers
1986 39 02 39

TIMBER HARVEST

Geology for timber harvest planning - north coastal California
1977 30 09 195

The geologist's role in timber harvesting plan review
1979 32 06 115

Geologic recommendations for timber harvesting
1986 39 06 134

TOXIC WASTE

Survey made of mercury in soils across the United States
1971 24 08 152

Mercury in San Francisco Bay surface sediments measured
1971 24 09 174

Cinder cone sewage disposal site at north Lake Tahoe
1971 24 10 183

Wastewater in San Francisco Bay
1972 25 02 42

Underground waste storage - not a panacea
1972 25 05 113

Management of radioactive wastes
1972 25 09 210

Nevada regulates radioactive material
1972 25 09 210

The disposal of nuclear waste
1973 26 04 79

PCB in water resources
1973 26 04 96

Waste water in San Francisco Bay
1973 26 11 273

Pollutants "fingerprinted" by radioactive method
1973 26 11 276

Controlling sulfur dioxide air pollution
1973 26 11 277

Waste pumped underground
1974 27 04 95

Alternatives for high-level radioactive waste disposal
1974 27 10 237

Arsenic, fluorine, and selenium in soils
1975 28 03 59

Radioactive waste "graveyards"
1975 28 04 82

Geological investigation of disposal sites for hazardous waste
1978 31 10 229

Geologic uncertainties of radioactive waste disposal
1978 31 10 234

Desalination of geothermal resources
1978 31 11 261

Metals in wastepaper and plastic identified
1979 32 12 275

Toxic waste converted into harmless substance
1981 34 06 116

TRANSVERSE RANGES

Geology of the Transverse Ranges
1970 23 02 35

The Tranverse Ranges of California
1985 38 03 65

TSUNAMIS

The biggest splash in history
1965 18 12 217

Destructive waves at Seaward, Alaska caused by undersea rockslides
1965 18 12 221

Seismic sea waves to be studied
1969 22 02 18

Seismic sea wave warnings
1974 27 01 09

Platform for tsunami scientists
1974 27 04 91

Tsunamis
1977 30 04 88

Tsunamis
1981 34 03 58

TUNGSTEN

Pine Creek tungsten mine
1950 03 02 10

Tungsten
1950 03 06 01

Tungsten found in Coast Range
1951 04 09 04

Tungsten mining
1952 05 12 04

Tungsten in 1952
1953 06 10 06

Garnet Hill tungsten mine
1953 06 12 06

Tungsten
1956 09 05 01

Scheelite crystal discovery
1957 10 05 06

Tungsten production in 1958
1958 11 11 08

Film on tungsten
1976 29 02 44

UNIVERSITIES

The Chapman campus - the world
1966 19 12 186

Kennecott work-study program for Mackay students
1973 26 09 218

Geologic technician major at SOC
1976 29 09 214

The Tunell Economic Geology Collection at U. C. Riverside
1985 38 09 215

URANIUM

Uranium
1949 02 08 05

Uranium
1954 07 07 01

Map of California showing occurrences of radioactive minerals
1954 07 10 10

First California uranium ore shipped
1954 07 10 18

New uranium occurrence in California
1954 07 11 05

Additional uranium finds
1954 07 12 02

Uranium - a comparison of its geologic occurrence in California and in the Colorado Plateau
1955 08 05 01

Foreign uranium for domestic use
1974 27 04 94

Uranium marketing activity
1974 27 10 237

Uranium production in 1975
1976 29 07 160

Juniper uranium mine
1978 31 09 199

Uranium evaluation of Trona quadrangle
1980 33 11 258

Uranium mineralization
1981 34 03 43

Aerial gamma ray and magnetic survey
1981 34 06 117

VOLCANOLOGY

Geology of some lava tubes, Shasta County
1963 16 03 01

Hat Creek lava tubes as fallout shelters
1963 16 03 08

Heat from Kilauea volcano mapped by aerial infrared survey
1965 18 04 68

The Inyo Crater Lakes - a blast in the past
1965 18 09 169

Taal volcanic history "fitful and violent"
1965 18 12 228

Hawaiian volcano eruption continues
1968 21 07 114

Kilauea Volcano "turned off" - but still "swollen"
1969 22 01 10

U.S. scientists report on Costa Rica volcano
1969 22 03 46

Mount Rainier restless
1970 23 04 86

Lance Graham tells how it feels to be hit by an active volcano
1970 23 11 215

Volcanism in California
1971 24 08 139

Pinpoint "melting spot" origin of Hawaiian islands
1974 27 01 09

Timing of Miocene faulting and intermediate volcanism in the central Sierra Nevada and adjacent Great Basin
1975 28 05 105

Volcanic hazard map of United States
1977 30 09 214

Natural outdoor volcano lab in Alaska
1979 32 04 81

Mount St. Helens
1981 34 01 17

Volcanic history and "active" volcanism in California
1981 34 08 159

Volcano for sale!
1982 35 08 167

Mammoth Lakes Volcanic Hazards Workshop
1982 35 11 244

Ancient volcanic features of the Berkeley Hills
1983 36 04 83

Shastina - a volcanic cone of Mount Shasta
1984 37 12 273

Shastina 1984 - a photographic essay
1984 37 12 274

Plan Caldera
1985 38 04 93

WATER

How much water in an inch of snow?
1970 23 09 189

Southwest water deficit
1972 25 09 205

Eel River basin
1972 25 09 206

370 billion gallons of water a day
1972 25 11 260

Calculating tidal current
1972 25 11 263

1.3 million tons of sediment daily
1973 26 06 136

Sediment yields in Colma Creek basin affected by urban development
1973 26 10 250

Split attitude about water resources
1973 26 11 274

U.S. rivers discharge dissolved solids
1974 27 09 205

300 years of hydrology
1975 28 04 86

Evaporation reduction
1977 30 08 191

Fresh water under the sea - in the far east
1978 31 03 58

Aquatic organisms and water delivery systems
1978 31 11 256

Reclaimed waste water
1978 31 11 258

Reclaimed municipal waste water for power plant cooling
1978 31 11 259

Basic irrigation principles
1978 31 11 263

Drip-trickle irrigation in California
1978 31 11 266

Water saving practice
1978 31 11 267

WELL SAMPLES

California well sample repository
1976 29 04 83

California well sample repository
1977 30 01 19

California well sample repository operating procedures and
policies
1977 30 01 20

California well sample repository catalog
1977 30 12 266

Continental Scientific Drilling Program
1982 35 02 27



View of Mount Shasta (photo by G.D. Hanna).

AUTHOR INDEX

-- A --

Adams, Elmo W., and Beatty, W. B.
Bituminous rocks in California
1962 15 04 01

Alfors, John T.
Pleomorphite from Shadow Lake
1964 17 11 210

Alfors, John T.
C. Forrest Bacon retires
1985 38 05 114

Aifors, John T., and Stinson, Melvin C.
New minerals from Fresno County - II
1965 18 02 27

Algermissen, S. T.
The Peruvian earthquake of May 31, 1970
1970 23 10 200

Allen, Clarence R.
Reservoir-induced earthquakes and engineering policy
1982 35 11 248

Alien, Clarence R., Grantz, A., Brune, J. N., and others
The Borrego Mountain earthquake
1968 21 07 103

Arimoto, Perry Y.
Environmental impact reports
1977 30 01 12

Amundson, Burton A.
Geologic technician major at SCC
1976 29 09 214

Ancker-Johnson, Betsy
The metric system of measurement
1977 30 05 114

Anderson, Catherine L.
Geobotany
1983 36 02 35

Anderson, Winslow
The California Geysers
1969 22 08 129

Armstrong, Charles F.
The Monte Bello Ridge Mountain study
1974 27 08 183

Armstrong, Charles F.
Coyote Lake earthquake - 6 August 1979
1979 32 11 248

Armstrong, Charles F., and Gallagher, Kathy
Fossils from the Franciscan Assemblage Alcatraz Island
1977 30 06 134

Arora, H. S., and Scott, J. B.
Chemical stabilization of landslides by ion exchange
1974 27 05 99

Aune, Quintin A.
The geologic map
1960 13 08 01

Aune, Quintin A.
A trip to Burney Falls
1964 17 10 183

Aune, Quintin A.
Quick clays and California's clays: no quick solution
1966 19 08 119

Aune, Quintin A.
A trip to Castle Crags
1970 23 07 139

Aune, Quintin A.
Glaciation in Mt. Shasta-Castle Crags
1970 23 07 145

Aune, Quintin A.
Topographic contour maps
1979 32 06 131

Austlin, Mary H.
The land of little rain
1965 18 11 203

Averill, Charles V.
History of placer mining for gold in California
1981 34 07 150

Axtell, Lawrence H.
Mono Lake geothermal wells abandoned
1972 25 03 66

-- B --

Bacon, C. Forrest
Acoustic emission along the San Andreas fault in southern
central California
1975 28 07 147

Bacon, C. Forrest
Blowout of a geothermal well
1976 29 01 13

Bacon, C. Forrest, Bennett, J. H., Chase, G. W., and others
Crustal movement studies near Parkfield, California
1975 28 09 202

Bailey, Allen D.
Near surface fault detection by magnetometer
1974 27 12 274

Baker, David D.
Pine Creek tungsten mine
1950 03 02 10

Barker, Charles E.
The Terry borate deposit
1980 33 08 181

Barrows, Allan G.
New excavations for fossils at Rancho La Brea, Los Angeles
1970 23 01 14

Barrows, Allan G.
Earthquakes along the Newport-Inglewood structural zone
1973 26 03 60

Bateman, Paul C.
Geology of the Sierra Nevada - part 1
1969 22 03 39

Bateman, Paul C.
Geology of the Sierra Nevada - part 2
1969 22 04 61

Bateman, Paul C.
Model for the origin of Sierran granites
1974 27 01 03

Bateman, Paul C., Kistler, Ronald W., and DeGraff, Jerome V.
Courtright intrusive Zone
1984 37 05 19

Bedrossian, Trinda L.
Fossils....the living past
1971 24 12 227

Bedrossian, Trinda L.
Deep Sea Drilling Project
1972 25 04 75

Bedrossian, Trinda L.
Little things in life
1973 26 08 175

Bedrossian, Trinda L.
Geology of the Marin Headlands
1974 27 04 75

Bedrossian, Trinda L.
Fossils of the "Merced" Formation, Sebastopol region
1974 27 08 175

Bedrossian, Trinda L.
The largest pterosaur ... yet
1975 28 08 182

Bedrossian, Trinda L.
Vertebrate fossils and the history of animals with backbones
1975 28 11 243

Bedrossian, Trinda L.
The Geysers Geothermal Resources Area
1978 31 07 151

Bedrossian, Trinda L.
Fossils....the living past
1978 31 08 186

Bedrossian, Trinda L.
Geology and slope stability - West Sebastopol area
1982 35 04 71

Bedrossian, Trinda L.
Watersheds mapping in northern California
1983 36 07 140

Bedrossian, Trinda L.
Watersheds mapping in northern California
1986 39 02 34

Bedrossian, Trinda L.
Geologic recommendations for timber harvesting
1986 39 06 134

Beeby, David J., and Hill, Robert L.
Galway Lake fault
1975 28 10 219

Benioff, Hugo, Buwalda, John P., Gutenberg, Beno, and others
The Arvin earthquake of July 21, 1952
1952 05 09 04

Bennett, John H.
Palmdale "bulge" update
1977 30 08 187

Bennett, John H.
Foothills fault system and the Auburn Dam
1978 31 08 175

Bennett, John H.
Crustal movement on the Foothills fault system near Auburn, California
1978 31 08 177

Bennett, John H.
Fault creep measurement
1979 32 05 98

Bennett, John H.
Geodetic surveys on the Foothills fault system near Smartville
1983 36 03 51

Bennett, John H., Sherburne, Roger W., and others
Stephens pass earthquakes
1979 32 02 27

Bennett, John H., Taylor, Gary C., and Topozada, Tousson R.
Crustal movement in the northern Sierra Nevada
1977 30 03 51

Bergquist, Joel R.
Boinas Lagoon
1979 32 10 211

Berkiand, James O.
A trip to Aider Creek
1964 17 08 139

Berkstresser, Charles F., Jr.
Tallest (?) sand dune in California
1974 27 08 187

Berkstresser, Charles F., Jr.
History of geologic system - period terms
1977 30 11 259

Bezore, Stephen P.
Geothermal resources of California
1984 37 06 115

Bishop, C. C., and Chapman, Rodger H.
Ione Basin tested
1968 21 06 95

Blanc, Robert P., and Cleveland, George B.
Pleistocene lakes of southeastern California - 1
1961 14 04 01

Blanc, Robert P., and Cleveland, George B.
Pleistocene lakes of southeastern California - 11
1961 14 05 01

Biom, Ronald, and Daily, Mike
Seasat views California with imaging radar
1981 34 11 231

Bolt, Bruce A.
Earthquakes and the structural features of northern
California
1969 22 04 51

Bolt, Bruce A.
The Jupiter effect - another review
1976 29 04 82

Bolt, Bruce A.
Reassessing the earthquake hazard in California
1979 32 09 203

Bolt, Bruce A., Penzien, J., and Tsai, Y. B.
Preliminary results from the strong-motion accelerograph
array in Taiwan
1982 35 01 13

Bolt, Bruce A., and Darragh, Robert B.
The Taniu fault system
1983 36 12 270

Borchardt, Glenn
Physical testing of soils for urban development
1977 30 11 254

Borchardt, Glenn, and Kennedy, Michael P.
Liquefaction potential in urban San Diego
1979 32 10 217

Borchardt, Glenn, and Manson, Michael W.
North Palm Springs earthquake - July 8, 1986
1986 39 11 248

Bowen, Oliver E.
Mines near Yosemite
1962 15 03 01

Bowen, Oliver E.
Point Lobos - "Crown jewel of the State Parks"
1965 18 04 60

Bowen, Oliver E., and Gray, Clifton H., Jr.
The portland cement industry in California - 1962 (part 1)
1962 15 07 01

Bowen, Oliver E., and Gray, Clifton H., Jr.
The portland cement industry in California - 1962 (part II)
1962 15 08 01

Boylan, Richard T.
Mammoth Lakes/Long Valley microearthquake project
1982 35 09 187

Bozzo, John J., Jr.
Artesian water wells
1983 36 01 04

Brashear, E.
Earthquake prediction data from tiltmeters
1972 25 07 161

Brewer, W. H.
A day at The Geysers in 1861
1969 22 08 134

Bryant, Mark E.
The Transverse Ranges of California
1985 38 03 65

Bryant, William A.
The Raymond Hill fault
1978 31 06 127

Bryant, William A.
California seismic activity
1978 31 11 272

Bryant, William A.
Earthquakes near Honey Lake
1979 32 05 106

Buckley, C. P., Magee, M. E., and Hayden, N. A.
Recent fractures along the northwest margin of the Salton
Trough
1977 30 03 58

Budinger, Fred E., Jr.
The Calico Early Man Site
1983 36 04 75

Bufe, C. G., and Topozada, Tousson R.
California earthquakes - end to seismic quiescence
1981 34 06 111

Burgess, John A.
The formation of quartz veins
1981 34 12 269

Burgess, John A.
The formation of quartz veins (Bulletin 141)
1981 34 12 269

Burgess, John A.
Mining on Carson Hill (Bulletin 141)
1981 34 12 271

Burnett, John L.
Expansible shale
1960 13 05 01

Burnett, John L.
Carving stone produced near Coalinga
1962 15 07 09

Burnett, John L.
Glacier trails of California
1964 17 03 33

Burnett, John L.
Geology of the Lake Tahoe Basin
1971 24 07 119

Burnett, John L.
American River dredge tailings
1979 32 07 150

Burnett, John L.
1981 mining review
1982 35 10 223

Burnett, John L.
1982 mining review
1983 36 10 211

Burnett, John L.
1983 mining review
1984 37 10 215

Burnett, John L.
Recent mining activities in California
1985 38 01 05

Burnett, John L.
Gold mining in California
1985 38 03 56

Burnett, John L.
The McLaughlin mine
1986 39 01 15

Burnett, John L., and Matthews, Robert A.
Geological look of Lake Tahoe
1971 24 07 128

Bushnell, Marjorie M.
Department of Energy uranium library
1980 33 11 258

Bushnell, Marjorie M.
Uranium evaluation of Trona quadrangle
1980 33 11 258

Butler, C. P.
The meteorites of California
1966 19 07 103

-- C --

Campbell, Alice
Geological investigation of disposal sites for hazardous waste
1978 31 10 229

Campbell, Ian
Preparedness for disaster
1965 18 03 51

Campbell, Ian
The influence of geologic hazards on legislation in California
1977 30 10 219

Campbell, Ian, and Jennings, C. W.
University research projects on California geology
1964 17 07 111

Campion, Linda F.
Historical use of geothermal resource at Paso Robles
1984 37 06 119

Cannon, Susan H., and Ellen, Stephen
Abundant debris avalanches
1985 38 12 267

Carlson, Ken, and Wheeler, Greg
Renaming "quartz basalts" of Cinder Cone, Lassen Volcanic National Park
1980 33 05 101

Carlson, Paul R., Alpha, Tau R., and McCulloch, David S.
The floor of central San Francisco Bay
1970 23 05 97

Carreiro, Ken
Reclamation of sand and gravel pits
1975 28 12 267

Carter, Ernest S.
Whitney Glacier, 1983 ... record of a climb
1984 37 01 03

Carter, Ernest S.
Shastina 1984 - a photographic essay
1984 37 12 274

Carter, Ernest S.
The Sierra Nevada eastern escarpment
1985 38 08 186

Carter, Ernest S.
1985 midsummer view of the Mount Dana area
1986 39 05 116

Carver, G. A.
Shoreline deformation at Owens Lake
1975 28 05 111

Castle, Robert O.
Palmdale "bulge" - a geological puzzle
1977 30 08 189

Chapman, Rodger H.
California aeromagnetic survey
1976 29 11 263

Chapman, Rodger H.
Gravity map of California
1982 35 01 03

Chapman, Rodger H., Clark, William B., and Chase, Gordon W.
Tertiary gold channels
1980 33 08 173

Chapman, Rodger H., Joseph, S. E., and Campbell, L. G.
Magnetic exploration for skarn deposits
1986 39 08 171

Chapman, Rodger H., Youngs, Leslie G., and Chase, Gordon W.
Gravity, structure, and geothermal resources of the Calistoga area
1982 35 08 175

Chase, Gordon W.
Aeromagnetic surveys in California, 1979-1983
1984 37 01 09

Chase, Gordon W., and Chapman, Rodger H.
Black-box geology - uses and misuses of geophysics in engineering geology
1976 29 01 08

Chase, Gordon W., and Chapman, Rodger H.
Aeromagnetic surveys in California
1979 32 05 91

Chasteen, L. W.
Mineral production and the depletion allowance
1964 17 11 199

Cheney, Richard L.
Mineral needs of the glass container industry in California
1949 02 09 01

Chesterman, Charles W.
Plutonic rocks
1961 14 06 01

Chesterman, Charles W.
Volcanism in California
1971 24 08 139

Chesterman, Charles W.
And the search continues (Bodie Mining District)
1973 26 06 145

Chesterman, Charles W., and Bright, James H.
Nickel and cobalt in California
1979 32 12 266

Chesterman, Charles W., and Saucedo, George J.
Cenozoic volcanic stratigraphy of Shasta Valley
1984 37 04 67

Chew, Randall T., ill
Phurcallite
1982 35 11 246

Chipping, David H.
Chorro deita
1979 32 03 51

Chipping, David H., and McCoy, Randy
Coastal sand dune complexes
1982 35 01 07

Christlan, Louis B.
Ancient windblown terrains of central California
1970 23 09 175

Clague, John J.
Landslides of southern Point Reyes National Seashore
1969 22 07 107

Clark, M. C.
Faulted deformation in the upper drainage of the West Walker
River near Sonora Junction, California
1975 28 05 103

Clark, M. C.
Garlock fault
1975 28 05 118

Clark, William B.
Skin diving for gold in California
1960 13 06 01

Clark, William B.
Gold mining at Alleghany
1963 16 06 12

Clark, William B.
Tertiary channels
1965 18 03 39

Clark, William B.
Platinum
1970 23 06 115

Clark, William B.
Keystone mine dedication
1971 24 09 175

Clark, William B.
Diving for gold
1972 25 06 123

Clark, William B.
What price gold?
1974 27 06 123

Clark, William B.
Feldspar deposit in the Ord Mountains
1977 30 03 81

Clark, William B.
Diatomite industry in California
1978 31 01 03

Clark, William B.
Private mines in California
1978 31 03 56

Clark, William B.
Gold rush of the 1970's
1978 31 09 203

Clark, William B.
1976 - 1977 California mining review
1978 31 09 206

Clark, William B.
Memorial - Byerly, Perry
1978 31 12 286

Clark, William B.
Fossil river beds of the Sierra Nevada
1979 32 07 143

Clark, William B.
Diving for gold in California
1980 33 11 243

Clark, William B.
Gold mines of Grass Valley
1984 37 03 43

Clark, William B.
Gold districts of California
1985 38 01 03

Clark, William B.
Gold in the California desert
1985 38 08 178

Clark, William B.
Gold in the Transverse Ranges
1985 38 11 254

Clark, William B., and Fuller, Willard P., Jr.
The original Sixteen To One mine
1968 21 05 71

Clark, William B., and Fuller, Willard P., Jr.
Quarry to mill by pipeline
1973 26 09 207

Clark, William B., and Hauge, Carl J.
When the earth quakes ... you can reduce the danger
1971 24 11 203

Clark, William B., and Smith, Arthur R.
Copper mining
1972 25 01 03

Clarke, Anthony Orr
Structural features of the Salton Trough as seen from Skylab
1976 29 08 187

Clarke, Anthony Orr
Micro-demolitions and rainfall erosion
1986 39 12 267

Cleveland, George B.
Why landslides?
1967 20 09 115

Cleveland, George B.
"Where have all the houses gone..."
1973 26 05 115

Cleveland, George B.
Fire + rain = mudflows
1973 26 06 127

Cleveland, George B.
CDMG helps find kidnapper
1973 26 10 240

Cleveland, George B.
The flash flood at Neison's Landing, Clark County, Nevada
1975 28 03 51

Cleveland, George B.
Geology at the shoreline - Topanga Beach, Los Angeles
County, California
1977 30 08 171

Cleveland, George B.
Rapid erosion along the Eel River, California
1977 30 09 204

Cleveland, George B.
Marble Cone fireeffect on erosion
1977 30 12 267

Cleveland, George B.
Drought and ground deformation - Cambria, San Luis Obispo
County, California
1980 33 02 29

Cloud, W. K., Hill, D. M., Huffman, M. E., and others
The Santa Rosa earthquakes of October, 1969
1970 23 03 43

Cole, Kenneth A., and Kirkpatrick, Ann
Cyanide heap leaching in California
1983 36 09 187

Cole, O. N.
Panamint - city of silver
1975 28 12 278

Cole, O. N.
Lookout - city on the mountain
1976 29 11 252

Cole, O. N.
Ballarat - city on the plain
1977 30 05 106

Cole, O. N.
Panamint Valley Crater
1978 31 07 172

Cooke, Ronald
Desert pavement
1965 18 11 197

Cooper, J. F., and Dunning, G. E.
Struvite found at Mono Lake
1969 22 03 44

Cornellus, Reinold R.
Geology and structure of the Rock Creek Butte area
1986 39 09 195

Cotton, William R., and Cochrane, David A.
Love Creek landslide disaster - January 5, 1982
1982 35 07 153

Cottonaro, William F.
Sea cliff erosion, Isla Vista, California
1975 28 06 140

Cramer, Chris H., Jarpe, S. P., Shakal, A. F., and others
Observations of strong- and weak-motion response of soil
sites near Coalinga, California
1986 39 04 81

Cramer, Chris H., Topozada, Tousson R., and Parke, David L.
Seismicity of the Foothills fault system between Folsom and
Oroville, California
1978 31 08 183

Cramer, Chris H., and Sherburne, Roger W.
Microearthquake recording systems
1977 30 01 16

Cramer, Chris H., and Sherburne, Roger W.
Microearthquake activity in the Rocklin-Penryn pluton west
of Auburn, California
1977 30 06 140

Crowell, John C.
The geologic history of the San Gabriel fault - central
Transverse Ranges, California
1986 39 12 276

Crowley, Jack A.
Loellingite and black vesuvianite from Tulare County,
California
1974 27 10 224

Curry, Robert R.
California's Deadman Pass glacial till is also nearly
3,000,000 years old
1968 21 10 143

Cutter, Donald C.
The discovery of gold in California (Bulletin 141)
1981 34 06 125

Czehura, Steve J.
A lichen indicator of copper mineralization, Lights Creek
district, Plumas County, California
1978 31 09 213

-- D --

Dakessian, Jean
Coalinga's "iron zoo"
1975 28 10 222

Darrow, A. C., and Patterson, R. H.
Uncertainties associated with the use of Quaternary slip
rates to estimate earthquake hazards
1985 38 07 156

Datin, Richard C., Jr.
Mining reports of 1881
1976 29 12 281

Datin, Richard C., Jr.
Jail quartz mill
1977 30 04 92

Datin, Richard C., Jr.
Lone Pine Mint
1977 30 12 286

Datin, Richard C., Jr.
Comstock cryptography or deciphered ciphers
1978 31 07 166

Davenport, Clifton W., and Smith, Theodore C.
Geologic hazards, negligence, and real estate sales
1985 38 07 159

Davis, F. T.
Your house comes out of a mine
1976 29 10 218

Davis, Fenelon F.
California mineral production in 1959
1960 13 10 01

Davis, Fenelon F.
California mineral production, 1960
1961 14 10 01

Davis, Fenelon F.
California mineral production in 1961
1962 15 09 01

Davis, Fenelon F.
Highlights in California mining, 1962
1963 16 02 01

Davis, Fenelon F.
Mercury - volatile in 1964!
1965 18 02 23

Davis, Fenelon F.
Rate of land subsidence decreases in California
1971 24 08 148

Davis, Fenelon F.
1970 California mining activity
1971 24 09 159

Davis, Fenelon F.
Questions and answers about oil shales
1971 24 12 240

Davis, Fenelon F.
Urban ore
1972 25 05 99

Davis, Fenelon F.
1971-72 mining activity in California
1972 25 10 219

Davis, Fenelon F., and Evans, James R.
Mining activity in California - July 1972 through June 1973
1973 26 12 291

Davis, Fenelon F., and Evans, James R.
Mineral production in California
1974 27 06 128

Davis, Fenelon F., and staff
California mining events, 1959
1960 13 02 01

Davis, Fenelon F., and staff
The California minerals industry in 1960
1961 14 03 01

Davis, Fenelon F., and staff
The California minerals industry in 1961
1962 15 02 01

Davis, Fenelon F.
California mining review
1970 23 04 67

Davis, James F., Gray, Clifton H., Jr., and others
Earthquake planning scenarios for magnitude 8.3 earthquakes
on the San Andreas fault near Los Angeles and near San
Francisco, California
1985 38 04 87

Davis, Sarah Ann, and Hill, Mary R.
Punta de los lobos marinos
1965 18 04 62

DeCourten, Frank L.
The Mojave Desert province
1979 32 11 235

Denison, Frank E., and Robertson, Hugh S.
1982-83 winter storms damage: Malibu coastline
1985 38 09 203

Dibblee, T. W., Jr., and Hewett, D. F.
Geology of the Mojave Desert
1970 23 09 180

Dillon, Richard
Convict Lake
1969 22 06 100

Dodge, Marvin
Vegetation management and water yields
1978 31 11 250

Dresher, William H.
The importance of choice (commodities)
1977 30 10 233

Drury, Frederick W., Jr.
Pozzolans in California
1954 07 10 01

Duffield, Wendell A., and Smith, George I.
Pleistocene river erosion and Infracanyon lava flows near
Little Lake, Inyo County, California
1978 31 04 81

Dukleth, Gordon W., and Stroppini, E. W.
Seismic safety for California dams
1976 29 11 243

Dunning, G. E., and Cooper, J. F., Jr.
Lectovite from The Geysers, Sonoma County, California
1969 22 08 135

Dupras, Don L.
Sharktooth Hill
1985 38 07 147

Dupras, Don L.
Aggregate pit reclamation
1985 38 10 234

Dupras, Don L.
Benitoite
1986 39 01 03

Dupras, Don L., and Chevreux, Joe, Jr.
Lake Comble specialty sands and gravels
1984 37 11 255

-- E --

Ebel, John E., Hill, Robert L., and Pechmann, James C.
Strong ground motions for the Homestead Valley, California,
earthquake inferred from a water tank "seismoscope"
1980 33 05 106

Edwards, Stephen W.
Ancient volcanic features of the Berkeley Hills
1983 36 04 83

Egenhoff, Elisabeth L.
A page from history - the Empire mine
1963 16 09 08

Egenhoff, Elisabeth L.
The quake of '65
1963 16 10 11

Egenhoff, Elisabeth L.
Coyotling
1964 17 01 12

Egenhoff, Elisabeth L.
A page from history - Indian mortars
1964 17 02 29

Egenhoff, Elisabeth L.
A page from history - a noble earthquake
1964 17 03 40

Egenhoff, Elisabeth L.
A page from history - diving for gold in '49
1964 17 04 60

Egenhoff, Elisabeth L.
Diving for gold in 1949
1964 17 05 78

Egenhoff, Elisabeth L.
Diving for gold in '49
1964 17 06 92

Egenhoff, Elisabeth L.
H. H. Bancroft
1964 17 07 126

Egenhoff, Elisabeth L.
The history trail (Lassen Volcanic National Park)
1964 17 08 149

Egenhoff, Elisabeth L.
John Phoenix
1964 17 12 239

Egenhoff, Elisabeth L.
Laughter from the mines
1965 18 01 17

Egenhoff, Elisabeth L.
The glants - I
1965 18 03 47

Egenhoff, Elisabeth L.
G. Squibob
1965 18 06 119

Egenhoff, Elisabeth L.
The history trail - Derby, George H.
1966 19 07 113

Egenhoff, Elisabeth L.
The Cornish pump
1967 20 06 59

Egenhoff, Elisabeth L.
The Cornish pump - part two
1967 20 08 91

Egenhoff, Elisabeth L.
Lassen - a page from history
1970 23 11 225

Egenhoff, Elisabeth L.
A page from history - W. H. Storms, 1860-1917
1980 33 06 133

Egenhoff, Elisabeth L.
Memorial - Jenkins, Oiaf Pitt
1984 37 01 19

Ellertsen, Donald E.
Beryllium
1962 15 02 12

Eisman, Donald B.
Water, water
1970 24 03 48

Eisman, Donald B.
Dust from Antelope
1972 25 08 171

Elevatorski, E. A.
California fluorspar
1968 21 09 127

Emery, K. O., and Moore, R. D.
Role of mineral industry in State incomes
1975 28 03 62

Ernst, W. G.
California and plate tectonics
1979 32 09 187

Evans, James R.
Grain size of fragmental sedimentary rocks
1960 13 09 01

Evans, James R.
Volcanic clnders near Baker
1961 14 09 10

Evans, James R.
Geology of some lava tubes, Shasta County
1963 16 03 01

Evans, James R.
California's Mountain Pass mine now producing europium oxide
1966 19 02 23

Evans, James R.
Nephrite jade in Mariposa County
1966 19 09 135

Evans, James R.
Extraction of sand and gravel in Orange County, California
1973 26 11 255

Evans, James R.
Relationship of mineralization to major structural features
in the Mountain Pass area, San Bernardino County, California
1974 27 07 147

Evans, James R.
Economic evaluation of Pine Mountain phosphate deposit,
Ventura County, California
1976 29 12 275

Evans, James R.
Economic geology of McCloud Limestone
1977 30 06 123

Evans, James R., Dabal, George S., and Levine, Charles R.
Sand and gravel
1982 35 12 259

Evans, James R., Walwood, R. M. and Reid, R. E.
Procedures for determining discovery on small gold mining
claims in California
1986 39 10 219

Evans, James R., and Davis, Feneion F.
Mining, waste discharge requirements, and water quality
1973 26 10 231

Evans, James R., and Matthews, Robert A.
California minerals - gems
1967 20 11 143

Everett, Richard L., Meeuwig, R. O., and Butterfield, R. I.
Revegetation of untreated acid spoils - Levathan mine,
Alpine County, California
1980 33 01 08

-- F --

Fahy, Nell E.
Origin of Lake Merced
1974 27 08 171

Fahy, Neil E.
Josiah D. Whitney, the California State Geological Survey,
and Yosemite Valley
1985 38 06 129

Faust, P. H., and Gutschow, N. R.
Mineral needs and problems of the petroleum industry
1950 03 01 06

Fife, Donald L.
Alrfield fault
1978 31 03 51

Fife, Donald L.
Goldbelt Springs chrysotile asbestos deposit Death Valley
1984 37 10 221

Fife, Donald L.
War Eagle mine
1985 38 05 109

Finch, Michael
Earthquake damage in the Sacramento-San Joaquin Delta
1985 38 02 39

Finley, Dozier
Mineral needs and problems of the bituminous base roofing
industry
1951 04 01 03

Fisher, Hugo
Geologic hazards: California's problems
1965 18 03 45

Ford, Robert S.
GroundwaterCalifornia's priceless resource
1978 31 02 27

Ford, Robert S.
Ground water use in California
1978 31 11 247

Fox, William W.
Pygmy forest: an ecologic staircase
1976 29 01 03

Franks, Alvin L.
Geology for individual sewage disposal systems
1972 25 09 195

-- G --

Gaines, Tom H.
Hat Creek lava tubes as fallout shelters
1963 16 03 08

Gardner, Dion L.
Oceanography and science aboard the M.S. Seven Seas
1966 19 12 183

Gay, Thomas E., Jr.
Mining in Death Valley
1976 29 03 60

Gay, Thomas E., Jr., Allen, Clarence R., and others
Earthquake prediction evaluation guidelines - California
earthquake prediction evaluation council
1977 30 07 158

Girty, Gary H.
Boyden Cave roof pendant
1985 38 03 51

Girty, Gary H.
An accreted seamount
1985 38 06 123

Goldman, Harold B.
Urbanization and the mineral industry
1959 12 12 01

Goldman, Harold B.
Ground water
1963 16 08 01

Goodier, Robert
State Mining and Geology Board
1977 30 03 62

Goodrich, H. R.
The mineral needs and mineral problems of the ceramic
industry
1949 02 04 03

Gould, Gerald E.
Regulating activity associated with prospecting and mining
in National Forests
1975 28 07 157

Grantz, Arthur
Sandstone caves (Tafoni) in the central Santa Cruz
Mountains, San Mateo County
1976 29 03 51

Gratton, Vivian
When the big one strikes
1985 38 04 81

Gray, Cliffton H., Jr.
Limestone resources of southern California - Part 1
1962 15 05 01

Gray, Cliffton H., Jr.
Limestone resources of southern California - Part 2
1962 15 06 04

Gray, Cliffton H., Jr.
California tin mine producing again
1964 17 11 205

Gray, Cliffton H., Jr.
Landslide hazards in California
1984 37 08 171

Greene, Gary
Monterey Submarine Canyon
1977 30 05 112

Greensfelder, Roger W.
Seismologic and crustal movement investigations of the San
Fernando earthquake
1971 24 04 62

Greensfelder, Roger W.
Progress in earthquake prediction
1974 27 08 188

Greensfelder, Roger W.
Earthquake prediction and official warning
1975 28 02 38

Greensfelder, Roger W., and Crice, Douglas
Geodimeter fault movement investigations in California
1971 24 06 105

Gregory, Glenn
Advances in borehole remote sensing and microcomputer software
1985 38 07 157

Grew, Priscilla C.
G. K. Gilbert and integrative science
1980 33 01 03

Griggs, Gary B.
Earthquake activity between Monterey and Half Moon Bay, California
1973 26 05 103

Griggs, Gary B.
Flooding and slope failure during the January 1982 storm
1982 35 07 158

Griggs, Gary B., and Johnson, Rogers E.
Coastline erosion
1979 32 04 67

Griggs, Gary B., and Johnson, Rogers E.
Impact of 1983 storms on the coastline
1983 36 08 163

Griggs, Gary B., and Savoy, Lauret E., editors
Living with the California coast
1985 38 11 263

Grimes, Kris
The Chapman campus - the world
1966 19 12 186

Guptill, Paul D., and Heath, Edward G.
Newport-Inglewood zone of deformation
1981 34 07 142

Gustafson, C. D.
Basic irrigation principles
1978 31 11 263

Gutstadt, Allan M.
California's earthquake-hazards laws
1986 39 04 83

-- H --

Haas, J. Eugene, and Milet, Dennis S.
Socioeconomic impact of earthquake prediction on government, business and community
1977 30 07 147

Hall, Bernarr J.
Drip-trickle irrigation in California
1978 31 11 266

Hall, Tim
The earthquake trail at Point Reyes National Seashore
1974 27 04 87

Hall, Tim
Earthquake trail revisited (Point Reyes National Seashore)
1976 29 09 206

Halterman, Joseph A.
Recycled municipal waste water for power plant cooling
1978 31 11 259

Hamilton, Warren
Plate tectonics - its influence on man
1978 31 10 223

Hamilton, Warren
Crustal evolution by arc magmatism
1985 38 07 157

Hammond, Allen L.
Exploring the continent by drilling: a new proposal
1976 29 11 254

Hammond, Paul E.
Volcanic formations along the Klamath River near Copco Lake
1983 36 05 99

Hanks, Henry G.
CDMG roots - (First) annual report of the State Mineralogist (reprint from December 1, 1880)
1980 33 03 71

Hanks, Henry G.
100 years ago - excerpts from First Annual Report of the State Mineralogist, 1880
1980 33 05 115

Hanna, G. Dallas
Diatoms and diatomite
1969 22 07 111

Harp, Edwin L., Keefer, David K., and Wilson, Raymond C.
Slope failures - the Santa Barbara earthquake of August 13, 1978
1980 33 05 102

Harris, Albert D.
Klamath River geology - Curley Jack Camp to Ti Bar
1978 31 05 108

Hart, Earl W.
Shell deposits of southern San Francisco Bay
1966 19 03 41

Hart, Earl W.
Zoning for surface fault hazards in California: the new Special Studies Zones maps
1974 27 10 227

Hart, Earl W.
Ground rupture associated with faulting (Cleveland Hill fault)
1975 28 12 274

Hart, Earl W.
Fault evaluation and zoning program
1980 33 07 147

Hart, Earl W.
Surface faulting associated with the Morgan Hill earthquake of April 24, 1984
1984 37 08 168

Hart, Earl W., and Williams, John W.
Geologic review process
1978 31 10 235

Harthong, Deborah S.
Renewed mining activity in the Calico Mountains
1983 36 10 216

Hauge, Carl J.
Tides, currents, and waves
1972 25 07 147

Hauge, Carl J.
Soil erosion definitions
1977 30 09 202

Hauge, Carl J., and Euphrat, Frederick D.
Soil erosion in California's Coast Forest District
1979 32 06 120

Hawkins, H. G., and McNey, J. L.
Homestead Valley earthquake swarm
1979 32 10 222

Hector, Scott T.
Sandstone caves at Castle Rock State Park
1982 35 02 28

Helzer, Robert F., and Fenenga, Franklin
Survey of building structures of the Sierran Gold Belt,
1848-70 (Bulletin 141)
1981 35 02 33

Helzer, Robert F., and Fenenga, Franklin
Survey of building structures of the Sierran Gold Belt,
1848-70 (Bulletin 141)
1982 35 04 84

Helzer, Robert F., and Fenenga, Franklin
Survey of building structures of the Sierran Gold Belt,
1848-70 (Bulletin 141)
1982 35 06 126

Helzer, Robert F., and Fenenga, Franklin
Survey of building structures of the Sierran Gold Belt,
1848-70 (Bulletin 141)
1982 35 11 251

Helzer, Robert F., and Fenenga, Franklin
Survey of building structures of the Sierran Gold Belt,
1848-70 (Bulletin 141)
1983 36 03 64

Helzer, Robert F., and Fenenga, Franklin
Survey of building structures of the Sierran Gold Belt,
1848-70 (Bulletin 141)
1983 36 05 110

Helzer, Robert F., and Fenenga, Franklin
Survey of building structures of the Sierran Gold Belt,
1848-70 (Bulletin 141)
1983 36 06 129

Henderson, Gerald, Stankov, Oscar, and Fife, Don
Palygorskite found in the northern Puente Hills near Pomona
1973 26 11 280

Henn, Winfield, Jackson, Tom, and Schlocker, Julius
Buried human bones at the 'Bart' site San Francisco
1972 25 09 208

Hess, Harold D.
U.S. Bureau of Mines marine mining research program
1968 21 12 175

Heydari, Ezat
Geology of the Resting Spring Pass tuff
1986 39 11 253

Hildebrand, Ricky T.
Coal deposits of California
1978 31 12 282

Higgins, Chris T.
Hot water in California
1980 33 12 263

Higgins, Chris T.
Geology of Annadel State Park
1983 36 11 235

Hill, Mary R.
Silver
1963 16 06 01

Hill, Mary R.
Paternoster lakes
1964 17 03 42

Hill, Mary R.
Shapes on the desert
1964 17 04 58

Hill, Mary R.
Avalanche chutes
1964 17 05 76

Hill, Mary R.
Meanders
1964 17 06 91

Hill, Mary R.
Pt. San Pedro
1964 17 07 122

Hill, Mary R.
Earth hazards
1965 18 04 57

Hill, Mary R.
The R. A. Crippen Crestmore Mineral Collection
1965 18 05 89

Hill, Mary R.
The biggest splash in history
1965 18 12 217

Hill, Mary R.
"Subbottom" acoustic profile
1966 19 07 108

Hill, Mary R.
Washed down to yesterday
1967 20 03 32

Hill, Mary R.
"Mount Lassen is in eruption and there is no mistake about that"
1970 23 11 211

Hill, Mary R.
Barrier beach
1970 23 12 231

Hill, Mary R.
Diary of a beach
1970 23 12 234

Hill, Mary R.
Owens Valley earthquake of 1872
1972 25 03 51

Hill, Mary R.
Living glaciers of California - a picture story
1975 28 08 171

Hill, Mary R.
Glaciers of Mt. Shasta
1977 30 04 75

Hill, Mary R.
Whitney glacier - record of a climb
1978 31 01 10

Hill, Mary R., and Davis, Sarah Ann
Fossil Falls
1967 20 06 64

Hill, Mary R., and Egenhoff, Elisabeth L.
A California jokulhlaup
1976 29 07 154

Hill, Mason L.
Role of geologists in evaluating seismic risks
1974 27 12 278

Hill, Robert L.
Earthquakes near Anza, Riverside County
1975 28 11 261

Hill, Robert L.
Recent earthquakes near Twentynine Palms
1976 29 06 134

Hill, Robert L., Treiman, J. A., Given, J. W., and others
Geologic study of the Homestead Valley earthquake swarm of
March 15, 1979
1980 33 03 60

Hilton, R. P., and Lydon, P. A.
Low-elevation glaciation in northern California
1976 29 05 114

Hodgson, Susan F.
Well records released
1976 29 07 162

Hodgson, Susan F.
Urban oil and gas production increase
1977 30 02 39

Hodgson, Susan F.
California oil and gas imports
1977 30 03 61

Hodgson, Susan F.
Natural gas field discoveries in 1976
1977 30 06 133

Hodgson, Susan F.
Oil and gas in California
1985 38 06 142

Hodgson, Susan F.
Well site safety at The Geysers
1978 31 07 162

Hollister, Victor F.
Porphyry copper prospecting
1969 22 04 67

Holmstrom, David
Oil pioneering in the Golden State
1986 39 10 229

Huber, N. Kling, and Rinehart, C. Dean
The Devils Postpile National Monument
1965 18 06 109

Huffman, Michael E.
Sonoma County hillsides
1972 25 06 135

Huffman, Michael E.
Sonoma County coastal geology for planning
1973 26 10 242

Huffman, Michael E.
Geology for timber harvest planning - north coastal
California
1977 30 09 195

Huffman, Michael E., and Bedrossian, Trinda L.
The geologist's role in timber harvesting plan review
1979 32 06 115

Hutton, L. K., Pechmann, J. C., Cole, D. M., and others
Epicentral locations for the Homestead Valley earthquake
sequence, March 15, 1979
1980 33 05 110

-- I --

Ingram, Stuart H.
Roofing rock: quality and specifications
1963 16 01 01

Ingram, Stuart H.
I was there (1906 San Francisco earthquake)
1974 27 03 57

Irwln, W. P.
Geology of the Klamath Mountains
1970 23 07 135

-- J --

Jackson, E. L.
Public response to earthquake hazard
1977 30 12 278

Jehl, Joseph R.
Tufa formation at Mono Lake, California
1983 36 01 03

Jenkins, Dorothy G.
Sierran roads of today and yesterday (Bulletin 141)
1981 34 06 121

Jenkins, Olaf P.
California's mineral position in a changing industrial world
1950 03 12 01

Jenkins, Olaf P.
Trend of the mineral industry of California
1953 06 04 05

Jenkins, Olaf P.
Geology of placer deposits - part one
1964 17 01 01

Jenkins, Olaf P.
Geology of placer deposits - part two
1964 17 02 19

Jenkins, Olaf P.
Geology of placer deposits - part three
1964 17 03 35

Jenkins, Olaf P.
Geology of placer deposits - part four
1964 17 04 55

Jenkins, Olaf P.
Geology of placer deposits - part five
1964 17 05 80

Jenkins, Olaf P.
Geology of placer deposits - part six
1964 17 06 87

Jenkins, Olaf P.
Geology of placer deposits - part seven
1964 17 08 142

Jenkins, Olaf P.
Geology of placer deposits - part eight
1964 17 09 164

Jenkins, Olaf P.
Pleistocene Lake San Benito
1973 26 07 151

Jenkins, Olaf P.
Geomorphic provinces map of California
1980 33 02 40

Jenkins, Olaf P.
1906 earthquake at Palo Alto, California
1980 33 04 84

Jenkins, Olaf P.
Sierra Nevada province
1981 34 07 152

Jenkins, Olaf P.
Geologic history of the Sierran Gold Belt (Bulletin 141)
1981 34 11 246

Jennings, Charles W.
New geologic map of California: a summation of 140 years of
geologic mapping
1978 31 04 77

Jennings, Charles W.
Memorial - Bailey, Edgar H.
1984 37 01 19

Jennings, Charles W.
Melvin C. Stinson retires
1985 38 04 96

Jennings, Charles W.
Frederic R. Kelley retires
1985 38 06 140

Johnson, Donald Lee
Calliche on the Channel Islands
1967 20 12 151

Jones, A. E. Nyema
Mineral resources of Liberia
1967 20 02 18

Just, Evan
Minerals for a teeming world
1964 17 09 155

Kahle, James E., Barrows, Allan G., and others
Geologic surface effects of the San Fernando earthquake
1971 24 04 75

Kahle, James E., Bryant, William A., and Hart, Earl W.
Fault rupture associated with the July 21, 1986 Chalfant
Valley earthquake
1986 39 11 243

Kallser, B. N.
"Great views" cause blindness in building
1975 28 04 88

Kane, Phillip
Pleistocene glaciation - Lassen Volcanic National Park
1982 65 05 95

Keaton, Jeffrey R., and Keaton, Roger T.
Manix fault zone
1977 30 08 177

Kelley, Frederic R.
Geologic aspects of space exploration
1964 17 10 175

Kelley, Frederic R.
Studying the moon's surface
1964 17 11 211

Kelley, Frederic R.
Current studies of space geology
1964 17 12 223

Kellogg, H. H.
The role of recycling in conservation of metals and energy
1978 31 03 63

Kennedy, Michael P.
Sea-cliff erosion at Sunset Cliffs, San Diego
1973 26 02 27

Kenneston, Robert
Assaying mercury ore today
1969 22 11 179

Kiersch, George A.
The Valant Reservoir disaster
1965 18 07 129

Klessling, Edmund W.
Commercial guano
1960 13 04 05

Klessling, Edmund W.
Natural gas discoveries in California, 1960
1961 14 11 14

Klessling, Edmund W.
A trip to Palos Verdes Hills
1963 16 11 09

Klessling, Edmund W.
A trip to a concretion locality
1964 17 05 75

Klessling, Edmund W.
Index to geologic maps of California, 1976
1981 34 04 80

Kilbourne, Richard T.
Geology and slope stability of the Fort Bragg area
1986 39 03 56

Kahl, W. A.
A day in the life of a pumpman
1969 22 09 154

-- K --

Kilbourne, Richard T.
Field trip guide to geology and geomorphic features related
to landsliding in a portion of the Fort Bragg and Comptche
15 minute quadrangles, California
1986 39 03 64

Kilbourne, Richard T., and Anderson, Catherine L.
Volcanic history and "active" volcanism in California
1981 34 08 159

Kilbourne, Richard T., and Saucedo, George J.
Gorda Basin earthquake northwestern California
1981 34 03 53

King, Larry C.
People V. County of Kern - 5 civil no. 2200
1974 27 08 170

King, P. B.
Geologic history of California
1968 21 03 39

Kinkel, A. R., Jr., Hall, W. E., and Albers, J. P.
Geology and base-metal deposits of the West Shasta
copper-zinc district, Shasta County, California
1957 10 08 14

Kistler, Ronald W., Dodge, F. C. W., and Silberman, M. L.
Isotopic studies of mariposite-bearing rocks from the
south-central Mother Lode, California
1983 36 09 201

Kitchell, Irene
The George A. Grotefend mineral collection
1967 20 02 16

Kobal, Arthur L., Jr.
Index to graduate theses and dissertations of California
geology - 1962 through 1965
1967 20 08 98

Koenig, James B.
The geologic setting of Bodega Head
1963 16 07 01

Koenig, James B.
Geothermal resources in California
1966 19 06 94

Koenig, James B.
The Salton-Mexicali geothermal province
1967 20 07 75

Koenig, James B.
The Geysers
1969 22 08 123

Kopf, Rudolph W.
Misplaced diamond locality
1986 39 08 185

Krohn, James P., and Slosson, James E.
Landslide potential in the United States
1976 29 10 224

Krumlauf, H. E.
Exploration costs of small mines
1980 13 12 01

Kuhn, Gerald G., and Shepard, Francis P.
Accelerated beach-cliff erosion related to unusual storms
in southern California
1979 32 03 58

-- L --

Lance, John F.
Pyrophyllite
1950 03 02 02

Learned, Eleanor M.
Micromounting
1968 21 02 33

Learned, Eleanor M.
New mineral in Trinity County
1973 26 11 281

Lelcester, Andrew
Public sculptures
1985 38 01 15

Leighton, F. Beach
Role of geotechnical consultants and reviewers for the
County of San Mateo
1975 28 08 178

Leighton, F. Beach, Cann, Lawrence, and Poorman, Ira J.
History of Verde Canyon landslide
1984 37 08 173

Leivas, Eddie M., Cramer, Chris H., and Topozada, T. R.
Low magnitude earthquakes, high ground accelerations
1977 30 09 212

Leppla, P. W.
Diatomite
1953 06 11 01

Libby, Christopher A.
Fulgurite in the Sierra Nevada
1986 39 11 262

Licari, G. R., and Troxel, Bennie W.
Fossil algae 1.3 billion years old from eastern California
rocks
1973 26 01 15

Lix, Robert
Fire versus watersheds
1978 31 11 253

Lloyd, Jon Clark
Life in California, 1847-48 - excerpts from the memoirs of
General William T. Sherman
1984 37 06 123

Lloyd, Jon Clark
Herbert Hoover as a young man
1985 38 05 104

Lloyd, Jon Clark
A forty-niner's account
1985 38 12 273

Lloyd, Jon Clark
Mining and prospecting for gold in the 1890s
1985 39 01 11

Lloyd, Jon Clark
The Shirley letters
1988 39 12 269

Logan, C. A.
History of mining and milling methods in California
1981 34 09 193

Logan, C. A.
History of mining and milling methods in California
(Bulletin 141)
1981 34 09 193

Lorey, Frank, III
History of mining, Providence Mountains
1985 38 02 27

Lowman, Paul D., Jr.
Geologic structure in California: three studies with
Landsat-1 imagery
1976 29 04 75

Loyd, Ralph C.
Mineral land classification in California
1982 35 03 49

Loyd, Ralph C., and Bane, Dennis
Gold mining activity in California
1981 34 08 169

Lunetta, George
Newly opened clay deposit
1953 06 10 04

Lydon, Philip A.
Geology along U.S. Highway 40
1959 12 08 01

Lydon, Philip A.
Old arrastres near Sierra Buttes
1959 12 11 01

Lydon, Philip A.
A trip in Shasta County
1963 16 12 06

Lydon, Philip A.
Unusual phosphatic rock
1964 17 05 65

Lydon, Philip A.
Silicate slag from Trinity County
1964 17 06 99

-- M --

MacDonald, Angus A.
The northern Mojave Desert's little Sahara
1970 23 01 03

Macdonald, J. R.
A plea for fossil vertebrates
1964 17 12 232

Mack, Seymour, Russell, K., Bishop, J. C., Jr., and others
Lithologic and structural variations in Cretaceous
amphibole-rich gabbros
1986 39 05 108

Macleod, N. S., and Sammel, Edward A.
Newberry Volcano, Oregon - a Cascade Range geothermal
prospect
1982 35 11 235

Majumdar, Hasmukhlal H.
Borate mining history in Death Valley
1985 38 08 171

Mankoski, Zoe, and Cole, Kenneth
Reclamation planning for California
1982 35 03 55

Mann, John F., Jr.
Pueblo water rights of the city of Los Angeles
1976 29 12 267

Martin, Roger C.
Mammoth Lakes Volcanic Hazards Workshop
1982 35 11 244

Martin, Roger C.
Plan Caldera
1985 38 04 93

Mason, R. S.
A house that minerals made
1964 17 04 53

Mathias, K. E.
Desalination of geothermal resources
1978 31 11 261

Matthews, Robert A., and Aifors, John T.
Sanbornite from Rush Creek, Fresno County
1962 15 06 01

Matthews, Robert A., and Franks, Alvin L.
Cinder cone sewage disposal site at north Lake Tahoe
1971 24 10 183

McClure, Duane, and Sackett, John
Index to graduate theses on California geology 1968
1970 23 05 91

McJunkin, Richard D.
Strong-motion free-field site design characteristics
1979 32 08 170

McJunkin, Richard D.
Strong-motion data for the Homestead Valley earthquake swarm
- San Bernardino County, California, 15 March 1979
1980 33 01 11

McJunkin, Richard D., and Bedrossian, Trinda L.
Mammoth Lakes earthquakes - May 25-27, 1980, Mono County,
California
1980 33 09 194

McJunkin, Richard D., and Hart, Earl W.
Ground rupture, Coalinga earthquake of 10 June 1983
1983 36 08 182

McJunkin, Richard D., and Shakal, Anthony F.
The Parkfield strong-motion array
1983 36 02 27

McNaughton, Ronald R.
A brief look at the mining, metal, and petroleum industry
1961 14 04 08

McNitt, James R.
Geothermal power
1960 13 03 01

McNutt, Marcia, and Heaton, Thomas H.
An evaluation of the seismic-window theory for earthquake
prediction
1981 34 01 12

McNutt, Steve
NEWT System
1986 39 03 51

McNutt, Steve
Volcanic tremor: basic facts and perspective
1986 39 04 81

McNutt, Steve, and Martin, Roger
NEWT on the job
1985 38 04 94

Meehan, J. F.
Earthquakes and faults affecting Sacramento
1973 26 02 32

Mero, John L.
Sea floor phosphorite
1961 14 11 01

Messner, William E.
Flotation of Del Monte sand
1954 07 06 05

Miller, Clint, and Sullivan, Raymond
Historical tunnel at Mussel Rock
1975 28 01 18

Miller, Daniel N., Jr., and Matthews, William H., III
Careers in geology
1981 34 08 175

Miller, Daniel N., Jr., and Matthews, William H., III
Careers in geology
1984 37 09 205

Miller, Russell V., and Tan, Siang S.
Bluebird Canyon landslide of October 2, 1978 - Laguna Beach,
California
1979 32 01 05

Mintier, J. Laurence, and Stromberg, Peter Arne
Seismic safety at the local level: does planning make a
difference?
1983 36 07 148

Mispley, R.
The western pulp and paper industry as a consumer of
minerals and inorganic chemicals
1949 02 02 11

Moratto, Michael J.
California's heritage in crisis
1973 26 02 46

Morgan, Vincent, and Erd, Richard C.
Minerals of the Kramer Borate District, California - part 1
1969 22 09 143

Morgan, Vincent, and Erd, Richard C.
Minerals of the Kramer Borate District, California - part 2
1969 22 10 165

Morgenthaler, J. David
Index to graduate theses and dissertations on California
Geology 1979 through 1982
1984 37 05 99

Morton, Douglas M.
Seismically triggered landslides above San Fernando Valley
1971 24 04 81

Morton, Douglas M., and Campbell, R. H.
Some features produced by the earthquake of 21 February
1973, near Point Mugu, California
1973 26 12 287

Morton, Douglas M., and Strelitz, Robert
Landslides
1967 20 10 123

Morton, Douglas M., and Strelitz, Robert
Landslides - part two
1967 20 11 135

Morton, Paul K.
1979 mining review
1980 33 10 219

Morton, Paul K.
1980 mining review
1981 34 10 218

Muillneaux, D. R.
Volcanic hazard map of United States
1977 30 09 214

-- N --

Neison, W. Todd
Geologic and engineering geology guidelines
1976 29 11 249

Newfarmer, Leo R.
Quiet, the pile driver
1966 19 04 55

Newmarch, George
Subsidence of organic soils
1981 34 07 135

Nigra, John O.
Engineering geology - an analysis
1983 36 10 226

Noble, D. C., and Siermons, D. B.
Timing of Miocene faulting and intermediate volcanism in the
central Sierra Nevada and adjacent Great Basin
1975 28 05 105

Norris, Robert M.
Sea cliff retreat near Santa Barbara
1968 21 06 87

Norris, Robert M.
Robert Wallace Webb - a tribute
1985 38 07 155

Norris, Robert M.
A geologic guide to Titus Canyon, Death Valley National
Monument
1985 38 09 195

-- O --

Oakeshott, Gordon B.
Geologic sketch of southern Coast Ranges
1960 13 01 01

Oakeshott, Gordon B.
Stratigraphic record of California
1964 17 02 01

Oakeshott, Gordon B.
The Alaskan earthquake
1964 17 07 119

Oakeshott, Gordon B.
Geologic hazards conference
1965 18 03 54

Oakeshott, Gordon B.
Parkfield earthquakes
1966 19 09 150

Oakeshott, Gordon B.
San Andreas fault: geologic and earthquake history
1966 19 10 159

Oakeshott, Gordon B.
The California State Geological Surveys
1971 24 02 23

Oakeshott, Gordon B.
The geologic setting
1971 24 04 69

Oakeshott, Gordon B.
40 years ago ... the Long Beach-Compton earthquake of March
10, 1933
1973 26 03 55

Oakeshott, Gordon B.
Prediction and control of earthquakes
1976 29 04 88

Oakeshott, Gordon B.
The first century
1980 33 04 75

Oakeshott, Gordon B.
Geologic and tectonic setting of the epicentral area,
Livermore earthquakes of January 1980
1980 33 04 92

Oakeshott, Gordon B.
Tectonic history of the area north of San Francisco Bay
1980 33 12 266

Oakeshott, Gordon B., Greensfelder, R. W., and Kahle, J. E.
1872-1972 ... one hundred years later
1972 25 03 55

Olsen, Phil G., and Sylvester, Arthur G.
The Santa Barbara earthquake 29 June 1925
1975 28 06 123

Olshansky, Robert B.
Geologic hazard abatement districts
1986 39 07 158

Olson, Richard Stuart, and Nilson, Douglas C.
California's hazardous structure problem: a political
perspective
1983 36 04 89

Orti, Ronald A.
Wood-Neumann Modified Mercalli intensity scale of 1931
- paraphrased
1980 33 12 283

Outwater, Richard, and Peters, Gary
The environmental review process for new mining projects in
California
1981 34 02 27

Overseth, Oliver E.
Minerals needs and problems of the fertilizer industry
1949 02 07 05

-- P --

Page, R. W., and Bertoldi, G. L.
A Pleistocene diatomaceous clay and a pumiceous ash
1983 36 01 14

Parker, Douglas R., and Schick, Jeffery, T.
Thermal survey in Homestead Valley, San Bernardino County,
California
1980 33 01 20

Paschali, Robert H.
Minerals dilemma - mineral production vs urban-suburban
development
1977 30 02 45

Pask, Joseph A.
Clay research as an aid to industry
1952 05 07 13

Pask, Joseph A.
Ceramic education in California
1952 05 08 07

Patterson, Roy H.
Overview of seismic hazard analysis procedures for major
engineered structures
1985 38 07 158

Paul, Rodman W.
Clio and the rockhound: or what happened when the muse of
history learned all about geology
1966 19 06 87

Peigen, D. E.
Reclaimed waste water
1978 31 11 258

Pemberton, H. Earl
The San Carlos mine
1966 19 01 14

Pestana, Harold R.
Congress and the early history of California geology
1972 25 08 187

Pestrong, Raymond
The role of the urban geologist in city planning
1968 21 10 151

Pestrong, Raymond
San Francisco Bay tidelands
1972 25 02 27

Pestrong, Raymond
Landslides - the descent of man
1976 29 07 147

Pestrong, Raymond
Don't call it dirt
1984 37 08 177

Peterson, David, and Saucedo, George J.
Index to graduate theses and dissertations on California
geology - 1973 and 1974
1978 31 02 33

Peterson, David, and Saucedo, George J.
Index to graduate theses and dissertations on California
geology - 1975 and 1976
1978 31 04 90

Peterson, G. L., Gastil, R. G., and Allison, E. C.
Geology of the Peninsular Ranges
1970 23 06 124

Pierzinski, Diane
Tsunamis
1981 34 03 58

Ploessel, Michael R., and Slosson, James E.
Repeatable high ground accelerations from earthquakes -
important design criteria
1974 27 09 195

Post, James L.
Expansive soils
1981 34 09 197

Post, James L., and Burnett, John L.
Roscoelite type locality
1985 38 05 99

Power, Jay H., Maley, Richard P., and La Gesse, Harry P.
Strong-motion results
1976 29 02 30

Power, Jay H., and Real, Charles R.
Shear wave velocity - propagation and measurement
1976 29 02 27

Pray, Lloyd C.
Rare earth elements
1957 10 06 01

Precoda, Norman
USSR experimental tidal power station
1975 28 08 190

Precoda, Norman
Fresh water under the sea - in the far east
1978 31 03 58

Press, Bill
As their land is
1978 31 12 287

Prelest, G. R., Noble, D. C., Bowman, H. R., and others
Eruptive and geochemical evolution of the Little Walker
volcanic center
1975 28 05 106

Prestaf, Irls
Natural tar seeps and asphalt deposits of Santa Barbara
County
1979 32 08 163

Probert, Alan
Volcano for sale!
1982 35 08 167

Prokopovlch, Nikola P.
California Indians and Cretaceous concretions
1976 29 12 273

Prokopovlch, Nikola P.
Rock balls
1978 31 05 115

Prokopovlch, Nikola P.
Acidic surface deposits in California and Nevada
1981 34 01 07

Prokopovich, Nikola P.
Origin of vertical cleavage in piedmont alluvium
1986 39 09 207

Prokopovich, Nikola P., and Bateman, Richard L.
Calcareous concretions in the Corcoran Clay - western Merced
County, California
1975 28 04 75

Prokopovich, Nikola P., and Magieby, D. C.
Natural gas sampling
1981 34 06 118

Putnam, George W., and Alfors, John T.
Granitic rocks and ore deposits - the Rocky Hill study
1968 21 04 55

Pyle, Stuart T.
Water saving practice
1978 31 11 267

-- Q --

Qui, Qun
On the background and seismic activity of the M = 7.8
earthquake, Hopei Province of July 28, 1976
1977 30 06 142

-- R --

Raieigh, C. B., Sykes, L. R., Sleh, K. E., and others
Forecasting southern California earthquakes
1983 36 03 54

Ransome, Alfred L.
Mine production of gold, silver, copper, lead and zinc in
California
1948 01 09 06

Rapp, John S.
A timely example of multiple land use
1973 26 06 144

Rapp, John S.
Harmont Dredge Field
1974 27 09 201

Rapp, John S.
Aggregate industry
1975 28 07 146

Rapp, John S.
Mine safety
1975 28 08 181

Rapp, John S.
Sacramento aggregate resources identified
1975 28 09 194

Rapp, John S.
Homestake Mine fire
1975 28 10 230

Rapp, John S.
The Nymbolda story
1976 29 06 140

Rapp, John S.
Lime industry in California
1976 29 10 219

Rapp, John S.
Juniper uranium mine
1978 31 09 199

Rapp, John S.
Uranium mineralization
1981 34 03 43

Rapp, John S.
Our dependence on mineral resources
1981 34 04 73

Rapp, John S.
The Valley Springs Formation in the Sonora Pass region
1982 35 10 211

Rapp, John S.
Memorial - Gianella, Vincent Paul
1983 36 10 231

Rapp, John S.
Our dependence on mineral resources
1984 37 09 188

Rapp, John S.
Gold bearing conglomerate beds of the Hornbrook Formation
1985 38 10 219

Rapp, John S.
Asbestos mining
1986 39 05 107

Rapp, John S.
Limestone mining
1986 39 06 144

Rapp, John S.
Gypsum mining
1986 39 07 160

Rapp, John S., and Borchardt, Glenn
Manganese - an experiment in geochemical prospecting
technique
1978 31 02 41

Real, Charles R.
Ground rupture during the 1901 Parkfield earthquake
1986 39 04 80

Real, Charles R., McJunkin, Richard D., and Lelvas, Eddle
Effects of Imperial Valley earthquake 15 October 1979,
Imperial County, California
1979 32 12 259

Real, Charles R., and Bennett, John H.
Palmdale bulge
1976 29 08 171

Real, Charles R., and Toppozada, Tousson R.
Catalog of California earthquakes: 1. data storage and
retrieval system
1977 30 06 140

Redmond, John L.
French Meadows: the geomorphic expression of an Eocene river
channel
1966 19 01 03

Reece, M. W., and Wampaner, H. L.
The western paint and varnish industry as a consumer of
chemicals
1949 02 03 04

Reichle, Michael S.
Mexico earthquake damage: lifeline performance
1986 39 04 75

Reichle, Michael S., Bodin, Paul, and Brune, James
The June 1985 San Diego Bay earthquake swarm
1986 39 04 81

Reltherman, Robert K.
Earthquake: what to do - and why
1982 35 03 59

Perry, Michael H.
Legal issues in water conservation
1978 31 11 268

Reneau, Steven L.
Recent sedimentation along the Big River estuary
1981 34 12 255

Ribbe, P. H., and Cohen, L.
Newberyite and monetite from Paoha Island, Mono Lake
1966 19 03 46

Rice, Salem J.
Geologic sketch of the northern Coast Ranges
1961 14 01 01

Rice, Salem J.
California asbestos industry
1963 16 09 01

Rice, Salem J.
A trip to the Lawsonite type locality
1964 17 06 96

Rice, Salem J.
Quartz family minerals
1969 22 03 35

Rice, Salem J.
Quartz family minerals
1979 32 08 175

Rice, Salem J.
Memorial - Williams, Howell
1980 33 08 170

Rice, Salem J., editor
A trip to a new mineral locality
1966 19 01 07

Richardson, Larle
Left-lateral, east-trending faults in Alabama Hills
1972 25 03 63

Rinehart, C. Dean, and Huber, N. King
The Inyo Crater Lakes - a blast in the past
1965 18 09 169

Rogers, Thomas H.
Where does the Hayward fault go?
1969 22 04 55

Rogers, Thomas H.
An active fault in the city of Hollister
1969 22 10 159

Rogers, Thomas H.
Santa Cruz Mountain study
1972 25 06 131

Rogers, Thomas H.
Bear Valley - Melendy Ranch earthquakes of 24-27 February
1972
1972 25 06 138

Rogers, Thomas H., and McClure, Duane A.
University research projects on California geology: 1968 -
1969
1969 22 11 185

Rohe, Randall E.
Gold mining landscapes of the West
1984 37 10 224

Romanowitz, Charles M.
Floating dredges used for mining purposes
1967 20 07 82

Romanowitz, Charles M.
California's gold dredges
1970 23 08 155

Romig, Robert L.
California and Washington mining bureau reports 1889-1891
1977 30 02 42

Roquemore, G. R., and Zellmer, J. T.
Ground cracking associated with 1982 magnitude 5.2 Indian
Wells Valley earthquake
1983 36 09 197

Ross, Donald C.
Basement rock clasts in the Tumbler Range
1980 33 07 153

Rothrock, Glen
Aquatic organisms and water delivery systems
1978 31 11 256

Rowland, Stephen M.
Geology of Santa Catalina Island
1984 37 11 239

Ryan, J. A., Burke, Jon N., Walden, A. F., and Wleder, D. P.
The El Modeno fault
1982 35 01 15

-- S --

Sackett, John, and Rogers, Thomas H.
Index to graduate theses on California geology - 1966 and
1967
1969 22 06 91

Sansburn, William A.
An earthquake reading list - 1
1965 18 04 70

Saucedo, George J.
Index to graduate theses and dissertations on California
Geology
1980 33 07 158

Saul, L. R., and Saul, R. B.
Fossils: what they mean and how to collect them
1960 13 07 01

Saul, Richard B.
New peat deposit
1961 14 10 08

Saul, Richard B.
United States mineral and location monuments
1962 15 10 01

Saul, Richard B.
The Calaveras fault zone
1967 20 03 35

Saul, Richard B.
Effects of the San Fernando earthquake in the Oat Mountain
quadrangle
1971 24 04 83

Saul, Richard B.
Geologic hazards Mt. Wilson quadrangle
1977 30 02 35

Schaffer, Jeffrey P.
Pleistocene Lake Yosemite and the Wisconsin glaciation of
Yosemite Valley
1977 30 11 243

Schanz, John J., Jr.
Solving the materials problem by substitution
1960 13 08 11

Scott, Stanley
Learning to live with earthquakes: research and policy for
seismic safety in California
1977 30 07 162

Selple, Eric
Miocene insects and arthropods in California
1983 36 11 246

Selple, Eric
Fossils and formations of the Lower Cambrian type Waucoban
section
1984 37 07 149

Serr, Eugene F.
Sedimentation in reservoirs
1978 31 11 255

Shakal, Anthony F., Gay, T. E., Jr., and Sherburne, R. W.
Morgan Hill earthquake caused record shaking force
1984 37 08 163

Shakal, Anthony F., Sherburne, Roger W., and Parke, D. L.
The Parkfield strong motion array and data from local
earthquakes
1986 39 04 80

Sharp, Robert P.
Alluvial microstratigraphy ... Mojave Desert
1984 37 07 139

Shaw, Christopher A., and Quinn, James P.
Rancho La Brea: a look at coastal southern California's past
1986 39 06 123

Sherburne, Roger W.
Seismicity of the eastern Santa Barbara Channel
1975 28 06 133

Sherburne, Roger W.
Results of earthquake predictions in California
1976 29 09 209

Sherburne, Roger W.
Earthquake magnitude determination
1977 30 07 161

Sherburne, Roger W., Boylan, R. T., and Parke, D. L.
Seismicity of California
1985 38 04 75

Sherburne, Roger W., and Cramer, Chris
Focal mechanism studies: an explanation
1984 37 03 54

Sheridan, M. F.
Tectonic displacement of the Bishop Tuff
1975 28 05 107

Sherriffs, Alex, Jr.
Gold mine waste - a mineral commodity
1971 24 10 196

Short, Harry W.
The geology of Moaning Cave
1975 28 09 195

Silva, Michael A.
1984 mining review
1985 39 10 225

Simon, Jack A., and Maihotra, Ramesh
Place of coal in the total energy needs of the United States
1976 29 09 195

Simon, Ruth B.
Role of the California seismic observers
1976 29 03 56

Simon, Ruth B.
Animal behavior and earthquakes
1976 29 09 210

Sjoberg, J., and Gomes, J. M.
Platinum-group minerals in alluvial deposits
1981 34 05 91

Sleeper, Jim
Trabuco tin mine faces axe
1968 21 11 164

Siemons, D. B.
Cenozoic deformation along the Sierra Nevada province and
Basin and Range province boundary
1975 28 05 99

Slosson, James E.
Surprise Valley fault
1974 27 12 267

Slosson, James E.
Legislation related to earthquakes
1975 28 02 37

Slosson, James E.
Professional competence
1976 29 04 84

Slosson, James E., and Krohn, James P.
Effective building codes
1977 30 06 136

Slosson, James E., and Krohn, James P.
Mudflow/debris flow damage
1979 32 01 08

Smeiser, Mark G.
If a picture is worth a thousand words, then let's have more
pictures
1985 38 10 240

Smith, Arthur R.
Gypsum products, plants, and quarries in California
1969 22 12 195

Smith, Drew P.
ERTS satellite images
1975 28 06 137

Smith, Drew P.
Roadcut geology in the San Andreas fault zone
1976 29 05 99

Smith, Drew P.
Federal laws and regulations related to mineral resources
and the public lands
1980 33 06 128

Smith, Jean DeMouthe
Gem pegmatites in San Diego County
1977 30 02 43

Smith, Jean DeMouthe
Gold and fool's gold: which is which?
1977 30 04 90

Smith, R. S. U.
Guide to selected examples of Quaternary tectonism in
Panamint Valley, California
1975 28 05 112

Smith, Roscoe M.
Source of Mother Lode gold
1981 34 05 99

Smith, Theodore C.
Natural hazards liability - a California Supreme Court
ruling
1982 35 03 66

Smith, Theodore C.
Locating geologic references for California
1985 38 03 60

Smith, Theodore C., and Davenport, C. W.
Landsliding and flooding in San Francisco area - January
1982
1982 35 05 106

Smith, Theodore C., and Hart, Earl W.
Landslides and related storm damage - January 1982, San
Francisco Bay region
1982 35 82 139

Smutter, Yvor H.
Geology and the ancient bristlecone pine
1974 27 12 280

Smutter, Yvor H.
Copper leaching at the Emma mine in Soledad Canyon, Los
Angeles County
1975 28 08 184

Smutter, Yvor H.
CDMG publications transcribed for the blind
1975 28 12 287

Smutter, Yvor H.
The well point
1976 29 02 32

Smutter, Yvor H.
Well points and waterfowl
1976 29 08 192

Smutter, Yvor H.
Evaporation reduction
1977 30 08 191

Smutter, Yvor H.
Aluminum can recovery
1977 30 12 285

Snively, Parke D., Jr.
Sixty million years of growth along the Oregon continental
margin
1985 38 07 156

Snetsinger, Kenneth G.
Rock types of the Franciscan Formation, Coyote Hills,
Alameda County, California
1976 29 08 174

Snetsinger, Kenneth G.
Sheared Franciscan rocks at Candlestick Hill
1979 32 07 152

Sowma, Julie A.
Origin of the Mission Viejo clay deposit
1986 38 01 16

Spittler, Thomas E.
Geologic literature research aids
1981 34 12 267

Spittler, Thomas E.
Blucher Valley transiational landslide
1983 36 08 175

Sprague, Douglas W.
Surface mining laws
1979 32 05 90

Sprotte, Edward C.
California well sample repository
1976 29 04 83

Sprotte, Edward C.
Federal offshore leases
1978 29 05 117

Sprotte, Edward C.
California well sample repository
1977 30 01 19

Stanley, Steven M.
Earth and life through time
1986 39 01 20

Steinbrugge, Karl V., Lagorio, H. J., and others
Earthquake planning scenario for a magnitude 7.5 earthquake
on the Hayward fault, San Francisco Bay area
1986 39 07 153

Steinbrugge, Karl V., Schader, Eugene E., and others
Earthquake damage to mobile homes in California
1980 33 10 225

Steinbrugge, Karl V., and Cluff, Lloyd S.
The Caracas, Venezuela earthquake of July 29, 1967
1968 21 01 03

Steinbrugge, Karl V., and Lagorio, Henry J.
Relative earthquake safety in buildings
1985 38 06 137

Steller, Dorothy Lalonde
Thomas Wilson Dibble, Jr.
1986 39 09 202

Stewart, Richard M.
The wilderness act in California
1965 18 08 149

Stewart, Richard M., Hart, Earl W., and Amimoto, Perry Y.
Review process and adequacy of geologic reports
1976 29 09 212

Stewart, Richard M., Hart, Earl W., and Amimoto, Perry Y.
The review process and the adequacy of geologic reports
1977 30 10 224

Stierman, Donald J., Lee, Tien-Chang, and others
Aftershocks of the Homestead Valley earthquakes of March 15,
1979
1980 33 01 14

Stinson, Melvin C.
The mineral kingdom - historical review
1961 14 07 01

Stinson, Melvin C.
The mineral kingdom
1961 14 08 01

Stinson, Melvin C.
A trip to a vertebrate fossil locality
1964 17 09 160

Stinson, Melvin C.
Fayallite in obsidian
1964 17 11 207

Stinson, Melvin C.
Alforsite - a new member of the apatite group
1982 35 03 57

Stinson, Melvin C., and Alfors, John T.
New minerals from Fresno County - 1
1964 17 12 235

Stinson, Melvin C., and Putman, G. W.
Geochemical prospecting
1963 16 05 01

Stokes, A. P., and Cilweck, Blase A.
Geology and land development in Ventura County
1974 27 11 243

Storms, W. H.
The first 60 years
1961 14 12 06

Story, James A., Wessels, Vincent E., and Wolfe, John A.
Radiocarbon dating of recent sediments in San Francisco Bay
1966 19 03 47

Stout, Martin L.
Radiocarbon dating of landslides in southern California
1977 30 05 99

Streltz, Robert
Summary of 1973-1974 legislation
1975 28 01 11

Sullivan, Raymond
Geological hazards along the coast south of San Francisco
1975 28 02 27

Sullivan, Raymond
Progression of some landslides along coast Highway 1 between
Thornton Beach and Mussel Rock - a picture story
1975 28 02 34

Sullivan, Raymond, Mustart, David A., and Galehouse, Jon S.
Living in earthquake country - a survey of residents living
along the San Andreas fault
1977 30 01 03

Sullivan, Raymond, and Waters, John
Mount Diablo coalfield
1980 33 03 51

Sylvester, Arthur G.
Stretched conglomerate pebbles and the Caledonian paradox
1985 38 07 158

Symons, Henry H., and Davis, Fenelon F.
California mineral production in 1958
1959 12 11 01

-- T --

Tambert, Jeffrey O.
Ron Morgan retirement
1983 36 06 122

Tambert, Jeffrey O.
Memorial - Morgan, Ron
1983 36 10 231

Tan, Slang S.
Slope failures in Orange County due to 1978 rains
1980 33 09 202

Taylor, Gary C.
California's diatomite industry
1981 34 09 183

Taylor, Gary C.
Callistoga geothermal resource area
1981 34 10 208

- Taylor, Gary C.
Rockhouse Basin Wilderness Study Area
1984 37 12 263
- Tien, John K., Arons, Richard M., and Clark, Roy W.
Metals - an endangered species?
1977 30 10 230
- Toppozada, Tousson R.
Earthquakes in the Willits-Ukiah area, November 1977 - April 1978
1978 31 06 146
- Toppozada, Tousson R.
Coalinga earthquake
1983 36 07 139
- Toppozada, Tousson R.
Morgan Hill earthquake of April 1984
1984 37 07 146
- Toppozada, Tousson R.
Questioning the regular recurrence of characteristic Parkfield earthquakes
1986 39 04 80
- Toppozada, Tousson R., Higgins, C. T., and Parke, D. L.
Seismicity of California, 1928-1931
1975 28 10 236
- Toppozada, Tousson R., Real, C. R., and Pierzinski, D. C.
Seismicity of California - January 1975 through March 1979
1979 32 07 139
- Toppozada, Tousson R., Real, Charles R. and Parke, D. L.
Earthquake history of California
1986 39 02 27
- Toppozada, Tousson R., and Cramer Chris H.
Ukiah earthquake, 25 March 1978 - seismicity possibly induced by Lake Mendocino
1978 31 12 275
- Toppozada, Tousson R., and Morrison, Paul W., Jr.
Earthquakes and lake levels at Oroville, California
1982 35 06 115
- Toppozada, Tousson R., and Real, Charles R.
Catalog of California earthquakes: II. seismicity of California 1900-1976
1977 30 06 140
- Traer, Joanne M.
Summary of 1975-1976 legislation
1977 30 02 37
- Trent, D. D.
The Palisade glacier
1983 36 12 264
- Trent, D. D.
The Joshua Tree National Monument
1984 37 04 75
- Trent, D. D.
Mount Baldy mining area
1986 39 08 179
- Trexler, Dennis T., and Melhorn, Wilton N.
Singing and booming sand dunes of California and Nevada
1986 39 07 147
- Troxel, Bennie W.
Maps used in mineral investigations
1960 13 02 01
- Troxel, Bennie W.
The Trona sheet
1963 16 11 01
- Troxel, Bennie W.
Man-made diversion of Furnace Creek Wash, Zabriskie Point, Death Valley, California
1974 27 10 219
- Troxel, Bennie W.
Geologic features of Death Valley
1976 29 08 182
- Troxel, Bennie W.
Arcuate faults and grabens in Death Valley, California
1977 30 01 09
- Tucker, B. E., and Zahradnik, J.
A proposal to establish a test area near Parkfield to compare experimental and theoretical methods of estimating the effects of surface geology
1986 39 04 81
- Turley, Tomasz
The oldest guide to the gold region of California
1971 24 07 131
- Turner, Ralph H.
Earthquake predictions: potential blessing
1976 29 09 208
- Turrin, Brent D.
Potassium-argon dates and stratigraphy of Pliocene volcanic domes near Mokelumne Hill
1982 35 10 220
- Twain, Mark
Islands of Mono Lake
1965 18 09 173
- V --
- Veek, Eugene B.
Earthquake prediction: the scientist's responsibilities and public response
1981 34 07 154
- Ver Planck, William E.
History of mining in northeastern San Bernardino County
1961 14 09 01
- Ver Planck, William E.
Vitreous silica
1962 15 11 01
- Vredenburg, Larry M.
Tertiary gold bearing mercury deposits of the Coast Ranges of California
1982 35 02 23
- W --
- Wagner, David L.
Charles W. Jennings retires
1985 38 10 236
- Wagner, David L., and Bortugno, E. J.
Geology of the Santa Rosa quadrangle
1983 36 12 259
- Wagner, David L., and Saucedo, George J.
Geologic structure in the Capay Hills
1984 37 02 23

Wahrhaftig, Clyde
Geological nature walks in San Francisco and environs
1966 19 11 S-7

Wakeley, John R.
The unique beach sand at Rodeo Cove
1970 23 12 238

Walker, Larry
Project RISE-LA
1985 38 11 264

Wallace, Alfred Russel
Earthquake in Malay, 1859
1986 39 01 17

Wang Gong Que
Spectacular "ghost town"
1985 38 06 134

Wang Gong Que
Geologic overview of Xinjiang
1986 39 06 139

Watkins, Eleanor
The 1906 San Francisco earthquake
1981 34 12 260

Webb, Robert W.
Copper in rock tubes
1968 21 11 159

Weber, Dwight
Korneilite at Coso Hot Springs
1970 23 01 06

Weber, F. Harold, Jr.
Mineral rights
1961 14 02 01

Weber, F. Harold, Jr.
A beryl discovery in southeastern San Diego County,
California
1962 15 02 08

Weber, F. Harold, Jr.
Barite in California ...
1963 16 10 01

Weber, F. Harold, Jr.
Silver mining in old Calico
1966 19 05 71

Weber, F. Harold, Jr.
Silver deposits of the Calico district - part two
1967 20 01 03

Weber, F. Harold, Jr.
Silver deposits of the Calico district - part three
1967 20 02 11

Weber, F. Harold, Jr.
Geologic relationships between the San Gabriel and San
Andreas faults
1986 39 01 05

Weber, F. Harold, Jr., and Klessling, Edmund W.
Historic earthquake effects in Ventura County
1978 31 05 103

Weber, F. Harold, Jr., and Matthews, Robert A.
Prospecting for barite in northern Shasta County
1967 20 09 107

Weber, Harold F., Jr., and Treiman, J. A.
Slope instability and debris flow
1979 32 01 03

Wehlage, Edward F.
Black ghost of the Silverado
1984 37 02 29

Wharton, R. A., Jr., and Vinyard, W. C.
Summit thermal springs - Mount Shasta, California
1979 32 02 38

White, Gerald T.
California's other mineral
1970 23 02 23

Wiggett, Gail, and Alfors, John
Selenium
1986 39 05 99

Williams, Floyd J., and McWhirter, James
Homestead Valley Landers area magnetometer survey
1980 33 01 18

Williams, John W.
Seismic hazards and urbanization
1975 28 10 224

Williams, John W.
Offshore surficial geology of California
1976 29 11 262

Williams, John W., and Bedrossian, Trinda L.
Coastal zone geology near Mendocino, California
1976 29 10 232

Williams, John W., and Bedrossian, Trinda L.
Coastal zone geology near Gualala, California
1977 30 02 27

Willshire, H. G., and Nakata, J. K.
Off-road vehicle effects on California's Mojave Desert
1976 29 06 123

Wittkopp, Raymond W.
Mercury-bearing metallic gold
1979 32 01 20

Wittkopp, Raymond W.
Localization of gold in quartz veins
1983 36 06 123

Wolfe, John E.
More on registration
1975 28 07 155

Wolfe, John E.
Violations of the Geologist and Geophysicist Act
1980 33 09 208

Woods, Mary C.
Geothermal activity in Surprise Valley
1974 27 12 271

Woods, Mary C.
Pleistocene glaciation in Canyon Creek area, Trinity Alps,
California
1976 29 05 109

Woods, Mary C.
Trench shoring
1976 29 08 178

Woods, Mary C.
Ice Age geomorphology Middle Fork San Joaquin River Madera
County, California
1977 30 11 249

Woods, Mary C.
Energy from sunlight
1979 32 01 12

Woods, Mary C.
Vernal pools
1983 36 05 118

Woods, Mary C.
Lost Arrow
1984 37 03 58

Woods, Mary C.
Geologic adventures in the Outer Hebrides
1984 37 07 154

Woods, Mary C.
Geologic excursions in China
1984 37 11 252

Woods, Mary C.
Island of volcanoes and glaciers
1986 39 02 39

Wootton, Tom M.
CDMG/SMIP study of Palmdale bulge
1976 29 08 173

Wootton, Tom M.
Earthquake ground motion records
1977 30 04 86

Wootton, Tom M.
Memorial - Turpen, Charles D.
1981 34 06 120

Works, Bryon
Landslide on State Highway 1
1984 37 06 130

Wright, Lauren A., and Burnett, John L.
The search for industrial minerals
1962 15 01 01

Wright, William H., III
The Stanislaus River - a study in Sierra Nevada geology
1975 28 01 03

-- Y --

Yanev, Peter
Earthquake safety for homes
1977 30 12 272

Young, Brian K.
Reclamation of dredge tailings
1982 35 06 119

Young, Eleanor
Land use in a seismic area
1966 19 04 59

Young, Eleanor
Urban planning for sand and gravel needs
1968 21 10 147

Youngs, Leslie G.
Geothermal resources of California
1981 34 11 241

Youngs, Leslie G.
Geothermal resources of California
1983 36 11 242

Youngs, Leslie G., Chapman, Rodger H., and Chase, Gordon W.
Geophysical investigations and geothermal resources
1985 38 11 243

Youngs, Leslie G., and Higgins, Chris T.
Moderate-temperature geothermal resource
1981 34 04 67

-- Z --

Zeh, Cheryl
Richard M. Stewart retires
1981 34 12 268

Zeller, Edward J.
Modern methods for measurement of geologic time
1965 18 01 09

Zeller, Edward J.
The disposal of nuclear waste
1973 26 04 79

Zimmerman, Erie C.
Materials of mineral origin used in the rubber industry
1949 02 06 03

THIS BOOK IS DUE ON THE LAST DATE
STAMPED BELOW

BOOKS REQUESTED BY ANOTHER BORROWER
ARE SUBJECT TO IMMEDIATE RECALL

MAR 30 1990

REFILED PSL

NOV 16 1990

FEB 17 1990

REC'D

---1:55PM Q

RECEIVED

FEB 20 1990

REFILED PSL
PHY SCI LIBRARY

MAY 11 1990

REFILED PSL

OCT 14 1990

LIBRARY, UNIVERSITY OF CALIFORNIA, DAVIS

Book Slip-Series 458

**INDEX TO CALIFORNIA GEOLOGY MAGAZINE (1948-1986) Special Publication 92
1987**



THIS BOOK IS DUE ON THE LAST DATE
STAMPED BELOW

BOOKS REQUESTED BY ANOTHER BORROWER
ARE SUBJECT TO IMMEDIATE RECALL

LIBRARY, UNIVERSITY OF CALIFORNIA, DAVIS
D4613 (7/92)M

